



सत्यमेव जयते

भारत सरकार
Government of India
विद्युत मंत्रालय
Ministry of Power
उत्तर क्षेत्रीय विद्युत समिति
Northern Regional Power Committee

सं.: उ.क्षे.वि.स./प्रचालन/01/106/2020/10037-78

दिनांक: 19.10.2020

विषय: प्रचालन समन्वय उप समिति की 176^{वीं} बैठक में स्वीकृत आउटेज कार्यक्रम की सूची।
Subject: Outage programme approved in 176th OCC Meeting.

विद्युत् उत्पादन कंपनियों व पारेषण लाइसेंस धारकों द्वारा उत्पादन इकाइयों व पारेषण तंत्र के प्रस्तावित आउटेज कार्यक्रमों को दिनांक 14.10.2020 में आयोजित प्रचालन समन्वय उप-समिति की 176^{वीं} बैठक में चर्चा करने के पश्चात आउटेज कार्यक्रम की स्वीकृत सूची को उ.क्षे.वि.स. के वेब पोर्टल पर उपलब्ध किया गया है। सभी आउटेज कार्यक्रम संभावित हैं एवं वास्तविक काल में ग्रिड की स्थिति के अनुरूप प्रभावी होंगे। किसी प्रकार की त्रुटि होने पर दो कार्य दिवसों के भीतर हमें सूचित करने का कष्ट करें।

The outage programme of Generating Units and Transmission Lines proposed by Generating companies and Transmission Licensees were discussed in the 176th OCC meeting held on 14.10.2020 and the approved list of outage programme has been uploaded on NRPC web portal. All outage programmes are approved tentatively, subject to real time grid conditions. Discrepancy, if any may kindly be intimated within two working days.

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(सौमित्र मजूमदार)
अधीक्षण अभियंता (प्रचालन)

सेवा में,

प्रचालन समन्वय उपसमिति के सभी सदस्य।

| Sr No | Reference Number | OCC Number | Name of Requesting Agency | Element Type | Element Name | Owner | Daily/Continuous | Reason | Shutdown Status | Approved From Date Time | Approved To Date Time | Rpc Remarks |
|-------|------------------|------------|---------------------------|------------------------------|---|-----------|------------------|--|-----------------|-------------------------|-----------------------|--|
| 1 | RQ34988 | OCC_176 | jhajjar_sd | GENERATING UNIT | 500 MW ISTPP (HAIJAR) - UNIT 2 | APCPL | C | Boiler & TG OH, Combustion modification for NOx, FGD gate installation | Rejected | 21/Nov/2020 00:00 | 31/Dec/2020 23:59 | Duplicate entry |
| 2 | RQ35106 | OCC_176 | jhajjar_sd | GENERATING UNIT | 500 MW ISTPP (HAIJAR) - UNIT 2 | APCPL | C | Boiler & TG OH, Combustion modification for NOx, FGD gate installation | Approved | 08/Nov/2020 00:00 | 22/Dec/2020 23:59 | |
| 3 | RQ35235 | OCC_176 | koteshwar_sd | GENERATING UNIT | 100 MW KOTESHWAR HPS - UNIT 3 | THDC | C | For Annual Maintenance of Unit 3 | Approved | 06/Nov/2020 10:00 | 03/Dec/2020 18:00 | |
| 4 | RQ35165 | OCC_176 | stuup_sd | HVDC LINE CIRCUIT | 800 KV HVDC KURUKSHETRA-CHAMPA (PG) CKT-1 | POWERGRID | D | Under Neath Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, required A/R OFF Mode . | Approved | 28/Nov/2020 08:00 | 29/Nov/2020 18:00 | WRPC consent required |
| 5 | RQ35166 | OCC_176 | stuup_sd | HVDC LINE CIRCUIT | 800 KV HVDC KURUKSHETRA-CHAMPA (PG) CKT-2 | POWERGRID | D | Under Neath Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, required A/R OFF Mode . | Approved | 28/Nov/2020 08:00 | 29/Nov/2020 18:00 | WRPC consent required |
| 6 | RQ35403 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt Dia to be kept open at both end.S/D BY WR-II | Approved | 11/Nov/2020 08:00 | 12/Nov/2020 18:00 | TTC towards NR will be reduce by 700-900MW. WRPC consent required |
| 7 | RQ35402 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt Dia to be kept open at both end.S/D BY WR-2 & NR1 | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 | TTC towards NR will be reduce by 700-900MW. WRPC consent required. RQ35483 Clubbed with this |
| 8 | RQ35483 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-1 | POWERGRID | C | Shutdown is required alongwith 3*80 MVAR line reactor at 765KV GSS Phagi for following work.1. Oil leakage from PRD-1, CFT pocket of R Ph. & Y-Ph. Reactor, for Gwalior-1 line. 2. Testing & Maintenance of Reactors. 3. Maintenance line bay Equipments i.e. CVT, WT & line Isolator. | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 | Clubbed with RQ35402 |
| 9 | RQ35309 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV ORAI-GWALIOR (PG) CKT-1 | POWERGRID | D | Requested by WR2. For AMP of Line Reactor at Gwalior and Rectification work in Transmission Line like Jumper tightening, Missing member replacement and other related works. A/R OFF on 765KV Gwalior-Satna and dia to be kept open at both ends. | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | TTC towards NR will be reduce by 1100-1300MW. WRPC consent required |
| 10 | RQ35304 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV ORAI-JABALPUR (PG) CKT-1 | POWERGRID | D | Requested by WR2. A/R off as Proposed by IT dept. for OPGW stringing under live line condition | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | WRPC consent required |
| 11 | RQ35045 | OCC_176 | apl_sd | HVDC LINE CIRCUIT | 500 KV HVDC MAHINDERGARH(APL)-ADANI MUNDRA(APL) (ATL) CKT-1 | POWERGRID | C | Work is to be carried out to accommodate other utility i.e., Northern Railway modification construction of line to accommodate/ maintain require clearance from railway line. Hence, Bipole outage is required and to be considered as deemed availability. | Rejected | 28/Nov/2020 08:00 | 03/Dec/2020 20:00 | Deferred to next OCC. |
| 12 | RQ35046 | OCC_176 | apl_sd | HVDC LINE CIRCUIT | 500 KV HVDC MAHINDERGARH(APL)-ADANI MUNDRA(APL) (ATL) CKT-2 | POWERGRID | C | Work is to be carried out to accommodate other utility i.e., Northern Railway modification construction of line to accommodate/ maintain require clearance from railway line. Hence, Bipole outage is required and to be considered as deemed availability. | Rejected | 28/Nov/2020 08:00 | 03/Dec/2020 20:00 | Deferred to next OCC. |
| 13 | RQ35289 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1.Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT- II | Approved | 30/Nov/2020 08:00 | 30/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 14 | RQ35290 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed-40 | Approved | 30/Nov/2020 08:00 | 30/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |

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| 15 | RQ35287 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 29/Nov/2020 08:00 | 29/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 16 | RQ35288 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT-1 | Approved | 29/Nov/2020 08:00 | 29/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 17 | RQ35279 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT- II | Approved | 28/Nov/2020 08:00 | 28/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 18 | RQ35280 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 28/Nov/2020 08:00 | 28/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 19 | RQ35277 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 20 | RQ35278 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1.Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT- I | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 21 | RQ35275 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT- II | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 22 | RQ35276 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 23 | RQ35273 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 24 | RQ35274 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1.Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT-1 | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 25 | RQ35272 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings loc.Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 26 | RQ35271 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT- II | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 27 | RQ35269 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-1 | POWERGRID | D | Requested by ER1. Replacement of Porcelene insulator with Polymer Insulator at road/river/rail/power line crossings Total 60 locations; Completed - Nil; To be completed- 40 | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |

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| 28 | RQ35270 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VARANASI-BIHARSHARIFF (PG) CKT-2 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV BIHARSHARIF - VARANASI CKT-1 | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 | Consent from ERPC is required and location to be shared with NLDC |
| 29 | RQ35502 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-VINDHYACHAL(PG) CKT-1 | POWERGRID | D | For AMP works at Vindhyachal Substation | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 | WRPC consent required. (utility confirmed that there wont be any power flow restriction on HVDC vidhyachal) |
| 30 | RQ35291 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-1 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV PATNA - BALIA-II | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | Consent from ERPC is required |
| 31 | RQ35292 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-2 | POWERGRID | D | Requested by ER1. Replacement of flashover insulator at loc no 319 | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | Consent from ERPC is required |
| 32 | RQ35295 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-3 | POWERGRID | D | Requested by ER1. To facilitate flashed insulator replacement at loc 303 | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | Consent from ERPC is required |
| 33 | RQ35296 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-4 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV PATNA - BALIA-III | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | Consent from ERPC is required |
| 34 | RQ35293 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-3 | POWERGRID | D | Requested by ER1. Auto to Non-Auto mode TO FACILITATE S/D WORK ON 400 KV PATNA - BALIA-IV | Approved | 16/Nov/2020 08:00 | 16/Nov/2020 18:00 | Consent from ERPC is required |
| 35 | RQ35294 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALIA-PATNA (PG) CKT-4 | POWERGRID | D | Requested by ER1. Replacement of flashover insulator at loc no 388 | Approved | 16/Nov/2020 08:00 | 16/Nov/2020 18:00 | Consent from ERPC is required |
| 36 | RQ35500 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV VINDHYACHAL(PG)-VINDHYACHAL(NT) (PG) CKT-2 | POWERGRID | D | For AMP works at Vindhyachal Substation | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 37 | RQ35297 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GORAKHPUR(PG)-MOTIHARI(BS) (PG) CKT-2 | POWERGRID | D | Requested by ER1 Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Rejected | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | Duplicate entry |
| 38 | RQ35298 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GORAKHPUR(PG)-MOTIHARI(BS) (PG) CKT-2 | POWERGRID | D | Requested by ER1 Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | Consent from ERPC is required |
| 39 | RQ35384 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MODAK(RS)-BHANPURA(MP) (MPSEB) CKT-1 | MPSEB | D | Preventive Maintenance work at 220 KV GSS Modak | Approved | 06/Nov/2020 09:30 | 06/Nov/2020 16:00 | Consent from WRPC is required |
| 40 | RQ35073 | OCC_176 | stuaup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SAHUPURI(U)-PUSAULI(BS) (UP) CKT-1 | UPPTCL | C | REPLACEMENT OF OLD CONTROL AND RELAY PANEL VERY URGENT | Approved | 03/Nov/2020 10:00 | 05/Nov/2020 17:00 | Consent from ERPC is required |
| 41 | RQ35081 | OCC_176 | stuaup_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV ANPARA(U)-MORWA(MP) (UP) CKT-1 | UPPTCL | C | Diversion of Transmission line because of Railway line doubling work. | Approved | 01/Nov/2020 08:00 | 07/Nov/2020 18:00 | Consent from WRPC is required |
| 42 | RQ35082 | OCC_176 | stuaup_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV BINA(U)-MORWA(MP) (UP) CKT-1 | UPPTCL | C | Diversion of Transmission line because of Railway line doubling work. | Approved | 01/Nov/2020 08:00 | 07/Nov/2020 18:00 | Consent from WRPC is required |
| 43 | RQ35266 | OCC_176 | cpcc3_sd | HVDC LINE CIRCUIT | 500 KV HVDC RIHANDADRI (PG) CKT-1 | | D | for Stringing Work of Underpassing 400kV Quad Jawaharpur TPS-Firozabad TL loc No. 10-11. This S/D require for Evacuation of power from Jawahar TPS. Line Sketch enclosed. | Approved | 11/Nov/2020 08:00 | 14/Nov/2020 18:00 | (TWO DAYS POLE, TWO DAYS LINE). WHEN SINGLE POLE IS OUT, IT WILL OPERATE IN METALLIC RETURN WITH 750MW CAPACITY. IT SHOULD BE PROPERLY COMMUNICATED WITH GENERATOR LICENSEE REGARDING POLE AND LINE OUTAGE |
| 44 | RQ35267 | OCC_176 | cpcc3_sd | HVDC LINE CIRCUIT | 500 KV HVDC RIHANDADRI (PG) CKT-2 | | D | for Stringing Work of Underpassing 400kV Quad Jawaharpur TPS-Firozabad TL loc No. 10-11. This S/D require for Evacuation of power from Jawahar TPS. Line Sketch enclosed. | Approved | 15/Nov/2020 08:00 | 16/Nov/2020 18:00 | RQ35615 clubbed with this outage |
| 45 | RQ35615 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC RIHANDADRI (PG) CKT-2 | | D | "Shutdown required for testing of bushings commissioned in September, after 01 month in service for providing manufacturing clearances to M/s Trench (manufacturer of bushings) for remaining bushings under ADD CAP. This is as per terms of LOA placed to M/s Trench for supply of bushings in ADD CAP. " | Approved | 15/Nov/2020 08:00 | 16/Nov/2020 18:00 | Clubbed with RQ35267 (already approved outage of same element on 30-31st OCT to be taken along with this) |

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| 46 | RQ35414 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-1 | | D | To carryout Annual Maintenance Plan(AMP) of HVDC. | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | (POLE WILL RUN IN GROUND RETURN WITH FULL CAPACITY), RQ35126 CLUBBED WITH THIS |
| 47 | RQ35415 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-2 | | D | To carryout Annual Maintenance Plan(AMP) of HVDC. | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | (POLE WILL RUN IN GROUND RETURN WITH FULL CAPACITY), RQ35127 CLUBBED WITH THIS |
| 48 | RQ35126 | OCC_176 | stuuup_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-1 | | D | Over Head Crossing By U/C 765 KV S/C Agra-Gr. Noida Transmission Line by manual method, required Complete shutdown. | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | TO OBE CLUBBED WITH RQ35414 |
| 49 | RQ35127 | OCC_176 | stuuup_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-2 | | D | Over Head Crossing By U/C 765 KV S/C Agra-Gr. Noida Transmission Line by manual method, required Complete shutdown. | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | TO OBE CLUBBED WITH RQ35415 |
| 50 | RQ35411 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC RIHAND-DADRI (PG) CKT-1 | | C | AMP of HVDC Pole-1 terminal | Rejected | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | Duplicate entry |
| 51 | RQ35265 | OCC_176 | cpcc3_sd | HVDC LINE CIRCUIT | 500 KV HVDC RIHAND-DADRI (PG) CKT-1 | | C | AMP of HVDC Pole-1 terminal. | Rejected | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | INCLUDE IN SL 43(RQ35266) |
| 52 | RQ35413 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-2 | | D | To carryout Annual Maintenance Plan(AMP) of HVDC. | Approved | 01/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 53 | RQ35412 | OCC_176 | cpcc1_sd | HVDC LINE CIRCUIT | 500 KV HVDC BALIA-BHIWADI (PG) CKT-1 | | D | To carryout Annual Maintenance Plan(AMP) of HVDC. | Approved | 28/Oct/2020 08:00 | 31/Oct/2020 18:00 | |
| 54 | RQ35400 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV KOTESHWAR-MEERUT (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 26/Nov/2020 08:00 | 28/Nov/2020 17:00 | Subject to generation at Koteswar and Tehri |
| 55 | RQ35397 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MOGA-BHIWANI (PG) CKT-1 | POWERGRID | D | For Additional Strengthening of A-type Delta Configuration towers of 765 KV Bhiwani Moga Tr. Line at total 284 Towers. | Approved | 25/Nov/2020 08:00 | 10/Dec/2020 18:00 | |
| 56 | RQ35409 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 25/Nov/2020 08:00 | 27/Nov/2020 18:00 | TTC towards NR may be reduced by 350-500MW. |
| 57 | RQ35399 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV KOTESHWAR-MEERUT (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 23/Nov/2020 08:00 | 25/Nov/2020 17:00 | Subject to generation at Koteswar and Tehri |
| 58 | RQ35410 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 23/Nov/2020 08:00 | 24/Nov/2020 18:00 | TTC towards NR may be reduced by 350-500MW. |
| 59 | RQ35519 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MOGA-MEERUT (PG) CKT-1 | POWERGRID | D | Nond-Auto mode of Line for OPGW installation works under ULDC scheme. | Approved | 22/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 60 | RQ35125 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV AGRA-FATEHPUR (PG) CKT-1 | POWERGRID | D | Over Head Crossing By U/C 765 KV S/C Agra-Gr. Noida Transmission Line by Hot line method. A/R Off required. | Approved | 17/Nov/2020 09:00 | 23/Nov/2020 18:00 | |
| 61 | RQ35167 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV GR.NOIDA_2(LPC)-MEERUT(PG) (PG) CKT-1 | POWERGRID | D | Over Head Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, required Complete shutdown | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 62 | RQ35408 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV BIKANER-MOGA (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 05/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 63 | RQ35454 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV BIKANER-AJMER (PG) CKT-2 | POWERGRID | D | For completion of balance OPGW installation work to connect /Joint OPGW at Loc no. 363 of 765 KV D/C Ajmer-Bikaner PGCL Line at Joint box for OPGW connectivity to 132 KV GSS Deh through 132 KV Ladnu-Deh line of RVPN. | Approved | 01/Nov/2020 11:00 | 01/Nov/2020 15:00 | |
| 64 | RQ35268 | OCC_176 | tpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV KANPUR_GIS-ALIGARH (PG) CKT-1 | POWERGRID | D | for Stringing Work of Underpassing 400KV Quad Jawaharpur TPS-Firozabad TL loc No. 31-32. This S/D require for Evacuation of power from Jawahar TPS. Line Sketch enclosed. | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | |

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| 65 | RQ35516 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MOGA-MEERUT (PG) CKT-1 | POWERGRID | D | Additional Strengthening A-type Delta Configuration of 765 KV S/C (Quad) Meerut Moga Tr. Line at total 137 Towers under Panipat (Haryana), Meerut (UP) and Malerkotla & Moga (Punjab). | Approved | 02/Nov/2020 08:00 | 21/Nov/2020 18:00 | |
| 66 | RQ35407 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV BIKANER-MOGA (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 02/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 67 | RQ35301 | OCC_176 | cpec3_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV ORAI-ALIGARH (PG) CKT-1 | POWERGRID | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 68 | RQ35302 | OCC_176 | cpec3_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV BAREILLY_2-LUCKNOW_2 (PG) CKT-1 | POWERGRID | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 69 | RQ35515 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MOGA-MEERUT (PG) CKT-1 | POWERGRID | D | Non-Auto mode of Line for OPGW installation works under ULDC scheme. | Rejected | 01/Nov/2020 08:00 | 01/Nov/2020 18:00 | wrongly applied, rejected upon request of indenting agency |
| 70 | RQ35676 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MOGA-MEERUT (PG) CKT-1 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 71 | RQ35889 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV MEERUT-BHIWANI (PG) CKT-1 | POWERGRID | C | Hansi-Rohtak Railway diversion work at Mokhra , Rohtak | Approved | 01/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 72 | RQ35027 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV ANPARA_C(LAN)-UNNAO(UP) (UP) CKT-1 | UPPTCL | D | 1. Routine Protection Relay Testing and Annual Maintenance of Line Bay & Line Reactor under jurisdiction of etd 765KV Unnao (from 24.11.2020 to 25.11.2020). 2. 765 kv Anpara'C' - Unnao line under jurisdiction of etd1 Prayagraj for disc cleaning between loc no. 982 to 930 (from 24.11.2020 to 27.11.2020). | Approved | 24/Nov/2020 08:00 | 27/Nov/2020 18:00 | (REQ BACKING DOWN IS CARRIED BY UP, NO OTHER ELEMENT SHOULD BE IN FORCED OUTAGE IN THAT PERIOD), COMPLETE SHIFT IN DEC SHOULD BE IN NEXT OCC |
| 73 | RQ35067 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV AGRA FATEHBAD(UP)-LALITPUR(LPG) (UP) CKT-2 | UPPTCL | C | Stringing of OPGW B/w T No. 158 and T No. 165 , B/w T. No. 176 and T. No. 183 | Approved | 20/Nov/2020 09:00 | 24/Nov/2020 18:00 | |
| 74 | RQ35080 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV BARA-MAINPURI (UP) CKT-2 | UPPTCL | C | for line and Circuit Breaker Maintenance works | Approved | 17/Nov/2020 10:00 | 18/Nov/2020 18:00 | (TO BE CLUBBED WITH MACHINE SHUTDOWN DATES)* NOT TO BE ON LALITPUR OUTAGE. Tentative dates are proposed. |
| 75 | RQ35124 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV AGRA FATEHBAD(UP)-LALITPUR(LPG) (UP) CKT-1 | UPPTCL | D | Over Head Crossing By U/C 765 KV S/C Ghatampur to Agra Transmission Line by Hot line method. A/R Off required. | Approved | 17/Nov/2020 08:00 | 22/Nov/2020 18:00 | |
| 76 | RQ35077 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV GR.NOIDA_2(UPC)-HAPUR (UP) CKT-1 | UPPTCL | D | For Annual Maintenance (Jumpe bolts & Hardware fitting tightening etc.) | Approved | 06/Nov/2020 08:00 | 07/Nov/2020 17:00 | |
| 77 | RQ35455 | OCC_176 | slcsc_sd | AC TRANSMISSION LINE CIRCUIT | 765 KV ANTA-PHAGI (RS) CKT-1 | RRVPNL | D | FOR 4th Quarter maintenance & installation of repaired ABB DISTANCE MAIN-1 protection relay at 765KV GSS Anta | Approved | 06/Nov/2020 09:30 | 06/Nov/2020 17:00 | |
| 78 | RQ35429 | OCC_176 | cpec1_sd | BUS | 765KV BUS 1 AT PHAGI(RS) | RRVPNL | D | GIB Erection & SF6 Gas Bushings Erection | Approved | 20/Nov/2020 08:00 | 22/Nov/2020 18:00 | A [SUBJECT TO REAL TIME CONSENT OF RJ]+ Generation at Kawai,Kalisindh,Chabra complex shall be restricted to 3400MW, after Bypassing Anta-Kota at Anta with Chabra-Anta |

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| 79 | RQ35430 | OCC_176 | cpcc1_sd | BUS | 765KV BUS 2 AT PHAGI(RS) | RRVPNL | D | GIB Erection & SF6 Gas Bushings Erection | Approved | 17/Nov/2020 08:00 | 19/Nov/2020 18:00 | (SUBJECT TO REAL TIME CONSENT OF RJ) |
| 80 | RQ35025 | OCC_176 | stuup_sd | BR/BSR/MSC/MSR | 240 MVAR BUS REACTOR NO 1 AT 765KV AGRA FATEHBAD(UP) | UPPTCL | C | Centrifuging of Oil | Approved | 28/Nov/2020 09:00 | 30/Nov/2020 19:00 | |
| 81 | RQ35423 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 240 MVAR BUS REACTOR NO 2 AT 765KV JHATIKARA(PG) | POWERGRID | D | CSD commission of 702 Bay (Tie Bay). Switching of Bus reactor (approx 5 times) and Earth switch replacement. | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 82 | RQ35424 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 240 MVAR BUS REACTOR NO 1 AT 765KV AJMER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 83 | RQ35426 | OCC_176 | cpcc1_sd | LINE REACTOR | 240 MVAR LR ON AJMER-CHITTORGARH (PG) CKT-2 @AJMER(PG) | POWERGRID | D | FOR AMP WORK | Rejected | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | deferred to next OCC. |
| 84 | RQ35427 | OCC_176 | cpcc1_sd | LINE REACTOR | 240 MVAR LR ON 765 KV BIKANER-AJMER (PG) CKT-2 @AJMER(PG) | POWERGRID | D | FOR AMP WORK | Rejected | 20/Nov/2020 08:00 | 20/Nov/2020 18:00 | deferred to next OCC. |
| 85 | RQ35428 | OCC_176 | cpcc1_sd | LINE REACTOR | 240 MVAR LR ON 765 KV BIKANER-AJMER (PG) CKT-1 @AJMER(PG) | POWERGRID | D | FOR AMP WORK | Rejected | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | deferred to next OCC. |
| 86 | RQ35425 | OCC_176 | cpcc1_sd | LINE REACTOR | 330 MVAR LR ON JHATIKARA-AJGARH (PG) CKT-1 @JHATIKARA(PG) | POWERGRID | D | CSD commission of 716LR Bay. Switching of Line reactor (approx 5 times) | Rejected | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | deferred to next OCC. |
| 87 | RQ35623 | OCC_176 | slidcrs_sd | LINE REACTOR | 240 MVAR LR ON ANTA-PHAGI (RS) CKT-2 @PHAGI(RS) | RRVPNL | D | For replacement of 80 MVAR unit of R-phase of 3*80 MVAR line reactor with 80 MVAR spare unit for attending 1.Oil leakage from 03 nos. radiator (near HV bushing, neutral bushing & ladder) of R-Ph. Reactor of Anta line-2. 2. Maintenance of CB. 3. Tightening of clamps & connectors. | Approved | 07/Nov/2020 10:00 | 07/Nov/2020 14:00 | |
| 88 | RQ35435 | OCC_176 | cpcc1_sd | BAY | 707 MAIN BAY - 765 KV CHITTORGARH-BANASKANTHA (PG) CKT-1 AT CHITTORGARH(PG) | POWERGRID | D | To collect CT oil sample | Approved | 28/Nov/2020 12:00 | 28/Nov/2020 14:00 | |
| 89 | RQ35434 | OCC_176 | cpcc1_sd | BAY | 704 MAIN BAY - 765 KV CHITTORGARH-BANASKANTHA (PG) CKT-2 AT CHITTORGARH(PG) | POWERGRID | D | To collect CT oil sample | Approved | 28/Nov/2020 10:00 | 28/Nov/2020 12:00 | |
| 90 | RQ35433 | OCC_176 | cpcc1_sd | BAY | 708 TIE BAY - 765 KV CHITTORGARH-BANASKANTHA (PG) CKT-1 AND 765/400 KV 1500 MVA ICT 2 AT CHITTORGARH(PG) | POWERGRID | D | CT OIL SAMPLING purpose | Approved | 27/Nov/2020 12:00 | 27/Nov/2020 14:00 | |
| 91 | RQ35432 | OCC_176 | cpcc1_sd | BAY | 705 TIE BAY - 765 KV CHITTORGARH-BANASKANTHA (PG) CKT-2 AND 765/400 KV 1500 MVA ICT 1 AT CHITTORGARH(PG) | POWERGRID | D | CT OIL SAMPLING purpose | Approved | 27/Nov/2020 10:00 | 27/Nov/2020 12:00 | |
| 92 | RQ35448 | OCC_176 | cpcc1_sd | BAY | 720 TIE BAY - 765 KV BHADLA-BIKANER (PG) CKT-1 AND FUTURE AT 765 KV BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | |
| 93 | RQ35442 | OCC_176 | cpcc1_sd | BAY | 718 MAIN BAY - 240 MVAR BUS REACTOR NO 2 AT 765KV BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |

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| 94 | RQ35459 | OCC_176 | cpcc1_sd | BAY | 717 TIE BAY - 765 KV BHADLA-BIKANER (PG) CKT-2 AND FUTURE AT BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 |
| 95 | RQ35463 | OCC_176 | cpcc1_sd | BAY | 721 MAIN BAY - 765 KV BHADLA-BIKANER (PG) CKT-1 AT BHADLA | POWERGRID | D | FOR AMP WORK | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 |
| 96 | RQ35439 | OCC_176 | cpcc1_sd | BAY | 720 TIE BAY - 765 KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-2 AND 240 MVAR BUS REACTOR NO 3 AT 765KV BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 |
| 97 | RQ35520 | OCC_176 | cpcc1_sd | BAY | 708 TIE BAY - 765 KV AJMER-CHITTORGARH (PG) CKT-1 AND 240 MVAR BUS REACTOR NO 1 AT 765KV AJMER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 |
| 98 | RQ35443 | OCC_176 | cpcc1_sd | BAY | 719 MAIN BAY - 765KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-2 AT BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 99 | RQ35446 | OCC_176 | cpcc1_sd | BAY | 712 MAIN BAY - 765/400KV 1500 MVA ICT 2 AT JHATIKARA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 24/Nov/2020 18:00 |
| 100 | RQ35462 | OCC_176 | cpcc1_sd | BAY | 718 MAIN BAY - 765 KV BHADLA-BIKANER (PG) CKT-2 AT BHADLA | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 101 | RQ35518 | OCC_176 | cpcc1_sd | BAY | 706 MAIN BAY - 765 KV BIKANER-AJMER (PG) CKT-2 AND FUTURE AT AJMER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 102 | RQ35456 | OCC_176 | cpcc1_sd | BAY | 714 TIE BAY - 765 KV BIKANER-MOGA (PG) CKT-2 AND FUTURE AT 765 KV BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 20/Nov/2020 08:00 | 20/Nov/2020 18:00 |
| 103 | RQ35457 | OCC_176 | cpcc1_sd | BAY | 713 MAIN BAY - 765 KV BIKANER-MOGA (PG) CKT-2 AT BIKANER | POWERGRID | D | FOR AMP WORK | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 |
| 104 | RQ35451 | OCC_176 | cpcc1_sd | BAY | 712 MAIN BAY - 765/400 KV 1500 MVA ICT 2 AT BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 18/Nov/2020 08:00 | 18/Nov/2020 18:00 |
| 105 | RQ35458 | OCC_176 | cpcc1_sd | BAY | 711 TIE BAY - 765 KV BIKANER-MOGA (PG) CKT-1 AND 765/400 KV 1500 MVA ICT 2 AT BIKANER(PG) AT 765 KV BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 |
| 106 | RQ35461 | OCC_176 | cpcc1_sd | BAY | 710 MAIN BAY - 765 KV BIKANER-MOGA (PG) CKT-1 AT BIKANER | POWERGRID | D | FOR AMP WORK | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 |
| 107 | RQ35449 | OCC_176 | cpcc1_sd | BAY | 709 MAIN BAY - 765/400 KV 1500 MVA ICT 1 AT BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 |
| 108 | RQ35460 | OCC_176 | cpcc1_sd | BAY | 708 TIE BAY - 765/400 KV 1500 MVA ICT 1 AT BIKANER(PG) AND 765 KV BIKANER-AJMER (PG) CKT-2 | POWERGRID | D | FOR AMP WORK | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 109 | RQ35438 | OCC_176 | cpcc1_sd | BAY | 713 MAIN BAY - 765 KV AJMER-CHITTORGARH (PG) CKT-1 AT CHITTORGARH(PG) | POWERGRID | D | AMP of bay Equipment | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 110 | RQ35453 | OCC_176 | cpcc1_sd | BAY | 707 MAIN BAY - 330 MVAR LR ON 765 KV BIKANER-AJMER (PG) CKT-2 @BIKANER(PG) AND 765 KV BIKANER(PG) - BUS 1 AT BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 |
| 111 | RQ35517 | OCC_176 | cpcc1_sd | BAY | 703 MAIN BAY - 765 KV BIKANER-AJMER (PG) CKT-1 AT BIKANER | POWERGRID | D | FOR AMP WORK | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 |
| 112 | RQ35444 | OCC_176 | cpcc1_sd | BAY | 716 MAIN BAY - 765KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-1 AT BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 |

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| 113 | RQ35447 | OCC_176 | cpcc1_sd | BAY | 706 MAIN BAY - 330 MVAR BUS REACTOR NO 1 AT 765 KV BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 114 | RQ35445 | OCC_176 | cpcc1_sd | BAY | 711 TIE BAY - 765/400 KV 1500 MVA ICT 2 AT JHATIKARA(PG) AND FUTURE AT 765 KV JHATIKARA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 115 | RQ35436 | OCC_176 | cpcc1_sd | BAY | 711 TIE BAY - 765 KV AJMER-CHITTORGARH (PG) CKT-2 AND FUTURE AT AJMER(PG) | POWERGRID | D | AMP of bay Equipment | Approved | 06/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 116 | RQ35525 | OCC_176 | cpcc3_sd | BAY | 710 MAIN BAY - 765KV VARANASI-BALIA (PG) CKT-1 AT BALIA(PG) | POWERGRID | D | Amp of Bay Equipments at Balia Substation | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 117 | RQ35450 | OCC_176 | cpcc1_sd | BAY | 705 TIE BAY - 765 KV BIKANER-AJMER (PG) CKT-1 AND 330 MVAR BUS REACTOR NO 1 AT 765 KV BIKANER(PG) AT 765 KV BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 118 | RQ35437 | OCC_176 | cpcc1_sd | BAY | 714 TIE BAY - 765KV AJMER-CHITTORGARH (PG) CKT-1 AND FUTURE AT CHITTORGARH(PG) | POWERGRID | D | AMP of bay Equipment | Approved | 04/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 119 | RQ35452 | OCC_176 | cpcc1_sd | BAY | 704 MAIN BAY - 765 KV BIKANER(PG) - BUS 1 AND 330 MVAR LR ON 765 KV BIKANER-AJMER (PG) CKT-1 @BIKANER(PG) AT BIKANER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 120 | RQ35440 | OCC_176 | cpcc1_sd | BAY | 717 TIE BAY - 765KV PHAGI(S)-BHIWANI(PG) (PG) CKT-1 AND 240 MVAR BUS REACTOR NO 2 AT 765KV BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 04/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 121 | RQ35431 | OCC_176 | cpcc1_sd | BAY | 715 MAIN BAY - 765KV BUS 2 AT CHITTORGARH(PG) AND FUTURE | POWERGRID | D | AMP of bay Equipment | Approved | 04/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 122 | RQ35441 | OCC_176 | cpcc1_sd | BAY | 708 TIE BAY - 765KV MEERUT-BHIWANI (PG) CKT-1 AND 765/400KV 1000 MVA ICT 2 AT BHIWANI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 123 | RQ35524 | OCC_176 | cpcc3_sd | BAY | 709 MAIN BAY - 765/400KV 1500 MVA ICT 2 AT BALIA(PG) | POWERGRID | D | Amp of Bay Equipments at Balia Substation | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 124 | RQ35467 | OCC_176 | cpcc1_sd | BAY | 717 TIE BAY - 765 KV BHADLA-BIKANER (PG) CKT-2 AND FUTURE AT BIKANER(PG) | POWERGRID | C | FUTURE BAY CONSTRUCTION WORK | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 125 | RQ35468 | OCC_176 | cpcc1_sd | BAY | 720 TIE BAY - 765 KV BHADLA-BIKANER (PG) CKT-1 AND FUTURE AT 765 KV BIKANER(PG) | POWERGRID | C | FUTURE BAY CONSTRUCTION WORK | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 126 | RQ34993 | OCC_176 | stuup_sd | BAY | 710 MAIN BAY - 765/400KV 1500 MVA ICT 2 AT HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Tie Bay) | Approved | 28/Nov/2020 09:00 | 28/Nov/2020 15:00 | |
| 127 | RQ34991 | OCC_176 | stuup_sd | BAY | 708 TIE BAY - 765/400KV 1500 MVA ICT 1 AT HAPUR(UP) AND FUTURE | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Main Bay) | Approved | 27/Nov/2020 09:00 | 27/Nov/2020 15:00 | |
| 128 | RQ34992 | OCC_176 | stuup_sd | BAY | 707 MAIN BAY - 765/400KV 1500 MVA ICT 1 AT HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Tie Bay) | Approved | 26/Nov/2020 09:00 | 26/Nov/2020 15:00 | |
| 129 | RQ34994 | OCC_176 | stuup_sd | BAY | 706 MAIN BAY - 240 MVAR BUS REACTOR NO 1 AT 765KV HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Tie Bay) | Approved | 25/Nov/2020 09:00 | 25/Nov/2020 15:00 | |

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| 130 | RQ35465 | OCC_176 | slcds_sd | BAY | 709 MAIN BAY - 765/400KV 1500 MVA ICT 2 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 26/Nov/2020 09:30 | 26/Nov/2020 17:00 | |
| 131 | RQ35466 | OCC_176 | slcds_sd | BAY | 706 MAIN BAY - 765/400KV 1500 MVA ICT 1 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 25/Nov/2020 09:30 | 25/Nov/2020 17:00 | |
| 132 | RQ35469 | OCC_176 | cpcc1_sd | BAY | 70552T TIE BAY - 240 MVAR BUS REACTOR NO 1 AT 765KV PHAGI(RS) AND FUTURE | RRVPNL | C | Shutdown is requested by POWERGRID for Replacement of existing BPI with New CT (as per scope of M/s Linxon) | Approved | 20/Nov/2020 08:00 | 29/Nov/2020 18:00 | |
| 133 | RQ35418 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 3 AT JHATIKARA(PG) | POWERGRID | D | For Silicon jacket Installation | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 134 | RQ35417 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 1 AT JHATIKARA(PG) | POWERGRID | D | CSD commission of 408 Bay (Tie Bay). Switching of ICT (approx 5 times) | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 135 | RQ35528 | OCC_176 | cpcc3_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 1 AT KANPUR_GIS(PG) | POWERGRID | D | AMP works of ICT alongwith associated bays at Kanpur Substation | Approved | 20/Nov/2020 08:00 | 20/Nov/2020 18:00 | |
| 136 | RQ35420 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 800 MVA ICT 1 AT KOTESHWAR(PG) | POWERGRID | C | For Connection of GIS LA of 400KV side | Approved | 05/Nov/2020 08:00 | 08/Nov/2020 18:00 | Generation at Tehri, koteshwar to be restricted considering N-1 contingency |
| 137 | RQ35422 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 1 AT MEERUT(PG) | POWERGRID | D | FOR AMP WORK | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 138 | RQ35419 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 2 AT JHATIKARA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 139 | RQ35421 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 2 AT AJMER(PG) | POWERGRID | D | FOR AMP WORK | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 140 | RQ35416 | OCC_176 | cpcc1_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 2 AT CHITTORGARH(PG) | POWERGRID | D | FOR AMP WORK | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 141 | RQ35086 | OCC_176 | stuuup_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 2 AT HAPUR(UP) | UPPTCL | D | For Maintenance of R phase (Spare ICT charge and it will be replaced from ICT-2 R phase) | Approved | 24/Nov/2020 10:00 | 24/Nov/2020 11:00 | |
| 142 | RQ35011 | OCC_176 | stuuup_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 1 AT HAPUR(UP) | UPPTCL | D | For Normalization the ICT-1 (Y phase ICT will be charge) | Approved | 23/Nov/2020 10:00 | 23/Nov/2020 11:00 | |
| 143 | RQ35480 | OCC_176 | slcds_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 2 AT PHAGI(RS) | RRVPNL | D | 1. Testing and maintenance of Transformers. 2. Tightening of clamps and connectors | Approved | 24/Nov/2020 09:00 | 25/Nov/2020 18:00 | 1600MW curtailmnet in NR import. |
| 144 | RQ35477 | OCC_176 | slcds_sd | TRANSFORMER | 765/400 KV 1500 MVA ICT 1 AT PHAGI(RS) | RRVPNL | D | 1. Testing and maintenance of Transformers. 2. Tightening of clamps and connectors | Approved | 10/Nov/2020 10:00 | 11/Nov/2020 18:00 | 1600MW curtailmnet in NR import. |
| 145 | RQ35176 | OCC_176 | karcham_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL_HBPCL | D | 1) Repair sleeve providing of strands cut / damage conductor portion different circuit in between tower span 90 - 91. 2) Cutting of tree and checking / tightening of all bolt & nuts of hardware fittings, dead end jumpers, bundle spacers and terminal conductor of all three phases above waist level at tower no. 42 - 121. | Rejected | 02/Dec/2020 09:00 | 03/Dec/2020 17:00 | Deferred to next OCC. |
| 146 | RQ35177 | OCC_176 | karcham_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL_HBPCL | D | Checking / tightening of all bolt & nuts of hardware fittings, dead end jumpers, bundle spacers and terminal conductor of all three phases above waist level at tower no. 42 - 121. | Approved | 19/Nov/2020 09:00 | 03/Dec/2020 17:00 | |
| 147 | RQ35133 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL_HBPCL | D | Removal of existing energy meters and installation of calibrated energy meters. | Approved | 10/Nov/2020 12:00 | 10/Nov/2020 14:00 | |
| 148 | RQ35132 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL_HBPCL | D | Removal of existing energy meters and installation of calibrated energy meters. | Approved | 10/Nov/2020 10:00 | 10/Nov/2020 12:00 | |
| 149 | RQ35695 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL_HBPCL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 07/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 150 | RQ35696 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL_HBPCL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 05/Nov/2020 07:00 | 06/Nov/2020 18:00 | |

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|-----|---------|---------|------------|------------------------------|---|-----------|---|--|----------|-------------------|-------------------|------------------------|
| 151 | RQ35691 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL,HBPCL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 05/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 152 | RQ35694 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL,HBPCL | D | SD required for removal of aviation globules for OPGW installation works under ULDC scheme. | Approved | 05/Nov/2020 07:00 | 06/Nov/2020 18:00 | |
| 153 | RQ35175 | OCC_176 | karcham_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL,HBPCL | D | Checking / tightening of all bolt & nuts of hardware fittings, dead end jumpers, bundle spacers and terminal conductor of all three phases above waist level at tower no. 42 - 121. | Approved | 02/Nov/2020 09:00 | 12/Nov/2020 17:00 | |
| 154 | RQ35692 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL,HBPCL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 04/Nov/2020 18:00 | |
| 155 | RQ35693 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASPA(IP)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-2 | JPL,HBPCL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 04/Nov/2020 18:00 | |
| 156 | RQ35690 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NATHPA JHAKRI(SI)-KARCHAM WANGTOO(JSW) (HBPCL) CKT-1 | JPL,HBPCL | D | SD required for removal of aviation globules for OPGW installation works under ULDC scheme. | Approved | 02/Nov/2020 07:00 | 05/Nov/2020 18:00 | Dates has been changed |
| 157 | RQ35522 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV LUDHIANA-PATIALA (PG) CKT-2 | POWERGRID | D | For AMP works. | Approved | 29/Nov/2020 09:00 | 29/Nov/2020 18:00 | |
| 158 | RQ35476 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) CKT-2 | POWERGRID | D | To reconnect the 400kV Agra-Auriya -2 LINE JUMPER DROPPER on 409 (Tie Bay) in order to take 408 Tie Bay in service. Approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auriya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 28/Nov/2020 15:00 | 28/Nov/2020 18:00 | |
| 159 | RQ35521 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV LUDHIANA-PATIALA (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 28/Nov/2020 09:00 | 28/Nov/2020 18:00 | |
| 160 | RQ35552 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV LUDHIANA-MALERKOTLA (PG) CKT-1 | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 27/Nov/2020 09:00 | 28/Nov/2020 18:00 | |
| 161 | RQ35592 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHINMAL-KANKROLI (PG) CKT-1 | POWERGRID | D | For AMP of Line Bay, Line Reactor and Line at both end Kankrol & Bhinmal | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 162 | RQ35389 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SIKAR(PG)-RATANGARH(RS) (PG) CKT-2 | POWERGRID | D | Maintenance work of bay equipments, isolators with line isolator and testing work of bay equipments. | Approved | 26/Nov/2020 09:30 | 26/Nov/2020 18:30 | |
| 163 | RQ35523 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KURUKSHETRA(PG)-NAKODAR(PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 26/Nov/2020 09:00 | 29/Nov/2020 18:00 | |
| 164 | RQ35474 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) (PG) CKT-2 | POWERGRID | D | "FOR OPENING OF 400kV Agra-Auriya -2 LINE JUMPER DROPPER on 408 (Tie Bay) in order to retrofit 408899(Tie Bay isolator towards 409 Bay side). approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auriya transmission system during 2104-19 tariff block. (Copy Enclosed)" | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 12:00 | |
| 165 | RQ35486 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-3 | POWERGRID | D | For attending the electrical clearance issue with 400 KV D/C Meja- Bara TL between loc. No. 556-559 of 400 KV Singrauli-Allahabad-III and AMP of Line Side bay Equipments at Singrauli S/S. Relevant Sketch- Photographs Enclosed | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | Dates has been changed |
| 166 | RQ35475 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) (PG) CKT-1 | POWERGRID | D | To reconnect the 400kV Agra-Auriya -1 LINE JUMPER DROPPER on 406 (Main Bay) in order to retrofit 406898(Main Bay isolator towards Line Bay side). approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auriya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 25/Nov/2020 15:00 | 25/Nov/2020 18:00 | |
| 167 | RQ35388 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SIKAR(PG)-RATANGARH(RS) (PG) CKT-1 | POWERGRID | D | Maintenance work of bay equipments, isolators with line isolator and testing work of bay equipments. | Approved | 25/Nov/2020 09:30 | 25/Nov/2020 18:30 | |
| 168 | RQ35375 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KURUKSHETRA-JALANDHAR (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 25/Nov/2020 09:00 | 25/Nov/2020 19:00 | |

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|-----|---------|---------|-------------|------------------------------|---|-----------|---|---|----------|-------------------|-------------------|--|
| 169 | RQ35130 | OCC_176 | stuaup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MAINPURI-BALLABHGARH (PG) CKT-1 | POWERGRID | D | Over Head Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, required Complete shutdown. | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 170 | RQ35131 | OCC_176 | stuaup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MAINPURI-BALLABHGARH (PG) CKT-2 | POWERGRID | D | Over Head Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, required Complete shutdown. | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 171 | RQ35495 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MAU(LUP)-BALIA(PG) (PG) CKT-2 | POWERGRID | D | AMP of Line side bay Equipments at Balia end | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 172 | RQ35514 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALLAHABAD-KANPUR_GIS (PG) CKT-1 | POWERGRID | C | Additional GIS Extension work due to less clearance issue between line conductor and Reactor SF6 air bushing by M/s Hysung. During this all work for taking reactor and Bushing into service will be carried out | Rejected | 25/Nov/2020 08:00 | 29/Nov/2020 18:00 | Rejected upon request of CPCCNR3(utility not ready to avail) |
| 173 | RQ35501 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-RIHAND(NT) (PG) CKT-1 | POWERGRID | D | For AMP works at Vindhychal Substation | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 174 | RQ35591 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NEEMRANASIKAR (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 25/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 175 | RQ35494 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MAU(LUP)-BALIA(PG) (PG) CKT-1 | POWERGRID | D | AMP of Line side bay Equipments at Balia end | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 | |
| 176 | RQ35473 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) (PG) CKT-1 | POWERGRID | D | FOR OPENING OF 400KV Agra-Auriya -1 LINE JUMPER DROPPER on 406 (Main Bay) in order to retrofit 406898(Main Bay isolator towards Line Bay side): approved under ADD-CAP wide CERC Order dtd. 11.12.2015 under Auraiya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 12:00 | |
| 177 | RQ35482 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ORAI(PG)-ORAI(UP) (PG) CKT-2 | POWERGRID | D | AMP of Line and Line terminal equipment at both ends | Approved | 21/Nov/2020 08:00 | 21/Nov/2020 18:00 | |
| 178 | RQ35368 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV HAMIRPUR-PARBATI POOLING BANALA (PG) CKT-1 | POWERGRID | D | For replacement of disc insulator with CLR polymer insulators on alternate day basis. Non Auto mode is needed on 400KV Banala Hamirpur & 400KV Hamirpur Jalandhar. | Approved | 20/Nov/2020 09:00 | 30/Nov/2020 18:00 | |
| 179 | RQ35369 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AMRITSAR-PARBATI POOLING BANALA (PG) CKT-1 | POWERGRID | D | For replacement of disc insulator with CLR polymer insulators on alternate day basis. Non Auto mode is needed on 400KV Banala Hamirpur & 400KV Hamirpur Jalandhar. | Approved | 20/Nov/2020 09:00 | 30/Nov/2020 18:00 | |
| 180 | RQ35243 | OCC_176 | koteswar_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KOTESWAR(TH)-KOTESWAR(PG) (PG) CKT-2 | POWERGRID | D | Replacement of Disc Insulator by Polymer Insulator. | Approved | 20/Nov/2020 09:00 | 23/Nov/2020 18:00 | |
| 181 | RQ35580 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-HISSAR (PG) CKT-1 | POWERGRID | C | Stringing of 400 kv D/C Mahendragarh-Bhiwani TL at Loc.39/0-40/0 | Approved | 20/Nov/2020 08:00 | 21/Nov/2020 18:00 | |
| 182 | RQ35790 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI-BHIWADI (PG) CKT-2 | POWERGRID | D | AMP & Retrofitting of Main-1 Distance Relay(SEL321) | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 183 | RQ35575 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-HISSAR (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 184 | RQ35395 | OCC_176 | slccs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI(PG)-PHAGI(RS) (PG) CKT-2 | POWERGRID | D | Maintenance line bay Equipments i.e. CVT, WT & line Isolator. | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 | Dates has been changed |
| 185 | RQ35571 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI-SIKAR (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 186 | RQ35791 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-GURGAON (PG) CKT-1 | POWERGRID | D | Retrofitting of Main-1 Distance Relay(SEL321) | Approved | 18/Nov/2020 08:00 | 18/Nov/2020 18:00 | |
| 187 | RQ35570 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI-SIKAR (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 18/Nov/2020 08:00 | 18/Nov/2020 18:00 | |
| 188 | RQ35471 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) (PG) CKT-2 | POWERGRID | C | To retrofit 400KV Agra-Auriya-2 Line Isolator and Line Reactor Isolator.(Both isolator are to changed in this) approved under ADD-CAP wide CERC Order dtd. 11.12.2015 under Auraiya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 18/Nov/2020 08:00 | 22/Nov/2020 18:00 | |

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| 189 | RQ35798 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(NT)-PANIPAT(BB) (PG) CKT-2 | POWERGRID | D | To replace disc insulator with polymer insulator | Approved | 08/Nov/2020 08:00 | 08/Nov/2020 18:00 | Dates has been changed |
| 190 | RQ35242 | OCC_176 | koteshwar_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KOTESWAR(TH)-KOTESHWAR(PG) (PG) CKT-1 | POWERGRID | D | Replacement of Disc Insulator by Polymer Insulator. | Approved | 16/Nov/2020 09:00 | 19/Nov/2020 18:00 | |
| 191 | RQ35576 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI-HISSAR (PG) CKT-2 | POWERGRID | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.34/0-35/0 | Approved | 16/Nov/2020 08:00 | 17/Nov/2020 18:00 | |
| 192 | RQ35577 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI-HISSAR (PG) CKT-3 | POWERGRID | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.34/0-35/0 | Approved | 16/Nov/2020 08:00 | 17/Nov/2020 18:00 | |
| 193 | RQ35490 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-1 | POWERGRID | D | For Line Side AMP and relays testing at Allahabad Substation | Approved | 26/Oct/2020 08:00 | 26/Oct/2020 18:00 | Dates has been changed |
| 194 | RQ35797 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(NT)-PANIPAT(BB) (PG) CKT-1 | POWERGRID | D | To replace disc insulator with polymer insulator | Approved | 13/Nov/2020 08:00 | 13/Nov/2020 18:00 | |
| 195 | RQ35118 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SARNATH(U)-VARANASI(PG) (PG) CKT-1 | POWERGRID | D | For overhead crossing by under construction 400 KV DC Obra- Jaunpur TL by manual gang (complete Shutdown required). | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 196 | RQ35119 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SARNATH(U)-VARANASI(PG) (PG) CKT-2 | POWERGRID | D | For overhead crossing by under construction 400 KV DC Obra- Jaunpur TL by manual gang (complete Shutdown required). | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 197 | RQ35567 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA-JAIPUR SOUTH (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing | Approved | 11/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 198 | RQ35372 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JALANDHAR(PG)-NAKODAR(PG) (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 10/Nov/2020 09:00 | 10/Nov/2020 19:00 | |
| 199 | RQ35208 | OCC_176 | singrauli_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-1 | POWERGRID | C | for SAS Integration (first shutdown for preparatory work) | Approved | 26/Oct/2020 08:00 | 27/Oct/2020 18:00 | dates has been changed |
| 200 | RQ35578 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI-HISSAR (PG) CKT-1 | POWERGRID | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.7/0-8/0 | Approved | 10/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 201 | RQ35123 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR-AGRA (PG) CKT-1 | POWERGRID | D | Over Head Crossing By U/C 765 KV S/C Agra-Gr. Noida Transmission Line by Hot line method. A/R Off required. | Approved | 09/Nov/2020 09:00 | 15/Nov/2020 18:00 | |
| 202 | RQ35566 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA-JAIPUR SOUTH (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 203 | RQ35583 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAPS_D(INP)-JAIPUR SOUTH(PG) (PG) CKT-1 | POWERGRID | D | For stringing of earth wire in complete in both lines | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 204 | RQ35584 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JAIPUR SOUTH-KOTA (PG) CKT-1 | POWERGRID | D | For stringing of earth wire in complete in both lines | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 205 | RQ35796 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR-BALLABHGARH (PG) CKT-3 | POWERGRID | D | S/D required for Isolation of 80 Mvar Line Reactor for Oil leakage arresting work. | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 206 | RQ35499 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(NT)-PANIPAT(BB) (PG) CKT-2 | POWERGRID | D | SD for testing of main-2 relay after replacement. | Approved | 08/Nov/2020 15:00 | 08/Nov/2020 17:00 | |
| 207 | RQ35574 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAGHPAT-SAHARANPUR (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 08/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 208 | RQ35489 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RIHAND(NT)-ALLAHABAD(PG) (PG) CKT-2 | POWERGRID | D | For Line Side AMP and relays testing at Allahabad Substation | Approved | 08/Nov/2020 08:00 | 08/Nov/2020 18:00 | |
| 209 | RQ35210 | OCC_176 | singrauli_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-LUCKNOW(U) (PG) CKT-1 | POWERGRID | C | for SAS Integration (first shutdown for preparatory work) | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | Dates has been changed |
| 210 | RQ35376 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV CHAMERA_1(NH)-JALANDHAR(PG) (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 07/Nov/2020 09:00 | 07/Nov/2020 19:00 | |
| 211 | RQ35300 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-1 | POWERGRID | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 07/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 212 | RQ35512 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR(PG)-AURAIYA(NT) (PG) CKT-1 | POWERGRID | D | For AMP of Line Bay Equipments at Kanpur Substation | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 213 | RQ35569 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI(PG)-PHAGI(RS) (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 | Dates has been changed |

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| 214 | RQ35496 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(NT)-PANIPAT(BB) (PG) CKT-2 | POWERGRID | C | Online replacement of Main-2 relay. | Approved | 06/Nov/2020 10:00 | 07/Nov/2020 18:00 | |
| 215 | RQ35553 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KATHAL-MALERKOTLA (PG) CKT-1 | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 06/Nov/2020 09:00 | 07/Nov/2020 18:00 | |
| 216 | RQ35028 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV LUCKNOW(U)-BAREILLY(PG) (PG) CKT-1 | POWERGRID | D | For annual protection testing and bay maintenance of line bay and line reactor | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 217 | RQ35572 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ROORKEE-DEHRADUN (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 06/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 218 | RQ35579 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-HISSAR (PG) CKT-2 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 219 | RQ35568 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI(PG)-PHAGI(RS) (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | Dates has been changed |
| 220 | RQ35472 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR-AGRA (PG) CKT-1 | POWERGRID | C | To retrofit 400KV Agra-Kanpur Line Isolator and Line Reactor Isolator.(Both isolator are to changed in this) at Agra Substation approved under ADD-CAP wide CERC Order dtd. 11.12.2015 under Auraiya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 06/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 221 | RQ35128 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR-BALLABHGARH (PG) CKT-2 | POWERGRID | D | Over Head Crossing By U/C 765 kv S/C Agra-Gr. Noida Transmission Line by Hot line method. A/R Off required. | Approved | 05/Nov/2020 09:00 | 11/Nov/2020 16:00 | |
| 222 | RQ35129 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KANPUR-BALLABHGARH (PG) CKT-3 | POWERGRID | D | Over Head Crossing By U/C 765 kv S/C Agra-Gr. Noida Transmission Line by Hot line method. A/R Off required. | Approved | 05/Nov/2020 09:00 | 11/Nov/2020 16:00 | |
| 223 | RQ35377 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV CHAMERA_1(NH)-JALANDHAR(PG) (PG) CKT-2 | POWERGRID | D | For AMP works. | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 19:00 | |
| 224 | RQ35581 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAPS_D(NP)-JAIPUR SOUTH(PG) (PG) CKT-1 | POWERGRID | C | For dismantling of damage earth wire cross arms & erection of new earth wire cross arms. | Approved | 05/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 225 | RQ35511 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV LUCKNOW(U)-BAREILLY(PG) (PG) CKT-1 | POWERGRID | D | S/D required for 3 no old TELK make CTs DISMANTLING AND INSTALLATION of 3 no new CGL make CTs | Approved | 05/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 226 | RQ35481 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ORAI(PG)-ORAI(UP) (PG) CKT-1 | POWERGRID | D | AMP of Line and Line terminal equipment at both ends | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 227 | RQ35209 | OCC_176 | singrauli_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ANPARA(UP) (PG) CKT-1 | POWERGRID | C | for SAS Integration (first shutdown for preparatory work) | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 | dates has been changed |
| 228 | RQ35573 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAGHPAT-DEHRADUN (PG) CKT-1 | POWERGRID | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 03/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 229 | RQ35582 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JAIPUR SOUTH-KOTA (PG) CKT-1 | POWERGRID | C | For dismantling of damage earth wire cross arms & erection of new earth wire cross arms. | Approved | 02/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 230 | RQ35305 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-2 | POWERGRID | D | Requested by WR2. For powerline crossing works of 765KV Vindhyachal-Varanasi line by Vindhyachal TLC. | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | 500MW Backing in Singrauli |
| 231 | RQ35306 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-3 | POWERGRID | D | Requested by WR2. For powerline crossing works of 765KV Vindhyachal-Varanasi line by Vindhyachal TLC. | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | 500MW Backing in Singrauli |
| 232 | RQ35307 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-FATEHPUR(PG) (PG) CKT-1 | POWERGRID | D | Requested by WR2. For powerline crossing works of 765KV Vindhyachal-Varanasi line by Vindhyachal TLC. | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | 500MW Backing in Singrauli |
| 233 | RQ35308 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-LUCKNOW(UP) (PG) CKT-1 | POWERGRID | D | Requested by WR2. For powerline crossing works of 765KV Vindhyachal-Varanasi line by Vindhyachal TLC. | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | 500MW Backing in Singrauli |
| 234 | RQ35513 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALLAHABAD-KANPUR_GIS (PG) CKT-1 | POWERGRID | D | Additional GIB Extension work due to less clearance issue between line conductor and Reactor SF6 air bushing by M/s Hyosung. During this Reactor and Bushing will be taken out | Rejected | 01/Nov/2020 10:00 | 01/Nov/2020 18:00 | Rejected upon request of CPCCNR3 |
| 235 | RQ35899 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-GURGAON (PG) CKT-1 | POWERGRID | D | OPGW laying completed 25 Kms , (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |

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| 236 | RQ35900 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWADI-HISSAR (PG) CKT-1 | POWERGRID | D | "Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE stringing works (195 Kms out of 212 Kms completed). work very slow /some times stopped due to severe ROW/Rain issues)" | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 237 | RQ35906 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-MAHARANIBAGH(PG) (PG) CKT-1 | POWERGRID | D | Auto Reclose off is required for replacement of OPGW from Dadri gantry to Maharanibagh LILO point under reliable communication replacement project. | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 238 | RQ35898 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAPS_D(NP)-KOTA(PG) (PG) CKT-1 | POWERGRID | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 239 | RQ35491 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SINGRAULI(NT)-ALLAHABAD(PG) (PG) CKT-2 | POWERGRID | D | For Line Side AMP and relays testing at Allahabad Substation | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | dates has been changed |
| 240 | RQ35299 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RIHAND(NT)-ALLAHABAD(PG) (PG) CKT-1 | POWERGRID | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 241 | RQ35909 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHGHARH-GURGAON (PG) CKT-1 | POWERGRID | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 242 | RQ35905 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHGHARH(PG)-NAWADA(HV) (PG) CKT-1 | POWERGRID | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE stringing works under Reliable Communication scheme | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 243 | RQ35897 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BASSI-BHIWADI (PG) CKT-2 | POWERGRID | D | OPGW laying completed 125 Kms , Auto Recloser off permission for 48F laying near Bassi station | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 244 | RQ35901 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI(BB)-HISSAR(PG) (PG) CKT-1 | POWERGRID | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 245 | RQ35888 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JAIPUR SOUTH-KOTA (PG) CKT-1 | POWERGRID | D | OPGW laying has been started in this line under Reliable Communication package (Auto Reclose off) - 32 out of 180 Kms completed | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 246 | RQ35675 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KISHENPUR-NEEWANPOH (PG) CKT-4 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 247 | RQ35891 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-MANDOLA(PG) (PG) CKT-2 | POWERGRID | D | OPGW laying completed 63 out of 116 Kms (Auto Recloser off) | Rejected | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | Rejected as ckt-1 is approved under RQ35906. Ckt-2 may be given in place of ckt-1 shutdown subject to prior intimation |
| 248 | RQ35892 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-PANIPAT(BB) (PG) CKT-2 | POWERGRID | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Rejected | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | Rejected as ckt-1 is approved under RQ35906. Ckt-2 may be given in place of ckt-1 shutdown subject to prior intimation |
| 249 | RQ35697 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PATIALA-PANCHKULA (PG) CKT-1 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 250 | RQ35698 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PATIALA-PANCHKULA (PG) CKT-2 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 251 | RQ35677 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MOGA-JALANDHAR (PG) CKT-2 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 | |
| 252 | RQ35830 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA-BASSI (PG) CKT-1 | POWERGRID | D | Testing/maintenance work of Differential and REF relays | Approved | 30/Oct/2020 15:00 | 30/Oct/2020 18:00 | |
| 253 | RQ35470 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AURAIYA(NT)-AGRA(PG) (PG) CKT-1 | POWERGRID | C | To retrofit 400KV Agra-Auriya-1 Line Isolator and Line Reactor Isolator (Both isolator are to be changed in this) approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auriya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 26/Oct/2020 08:00 | 31/Oct/2020 18:00 | |

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| 254 | RQ35588 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-MAHARANIBAGH(PG) (PG) CKT-1 | POWERGRID | D | Installation of Bushing in Bypass-isolator. Dadri line is just above the position of Bushing installation. Therefore during bushing installation, Dadri line should in shut down (no voltage). | Approved | 25/Oct/2020 10:00 | 25/Oct/2020 18:00 | |
| 255 | RQ35555 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MALERKOTLA-PATIALA (PG) CKT-1 | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotia | Approved | 25/Oct/2020 09:00 | 26/Oct/2020 18:00 | |
| 256 | RQ35607 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DULHASTI(NH)-KISHENPUR(PG) (PG) CKT-2 | POWERGRID | C | Erection and stringing of Tower No. 198 (on a new foundation) which got damaged during heavy snowfall & tower no.261 got damaged last month. Shut down required for Erection & de-stringing followed by re-stringing of tower no. 198 & spans 197-199 and 261. | Approved | 15/Oct/2020 09:00 | 10/Nov/2020 17:00 | The availability of 400KV Dulhasti-Kishenpur ckt-1 may be ensured so that the generation loss may be avoided, in case of tripping of available line. |
| 257 | RQ35855 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHGARH-GURGAON (PG) CKT-1 | POWERGRID | D | Pre - winter maintenance work eg. Tightening of loose conductor, VD, Corona ring, arcing horn, jumper string hook & fixing of nut/bolt etc. Bhiwadi TL Team was engaged in maintenance work of other lines. | Approved | 22/Oct/2020 08:00 | 23/Oct/2020 18:00 | Dates has been changed |
| 258 | RQ35922 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV CHAMERA_1(NH)-JALANDHAR(PG) (PG) CKT-1 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Rejected | 25/Oct/2020 08:00 | 30/Nov/2020 18:00 | Wrong element applied, correct element to be applied seperately |
| 259 | RQ35923 | OCC_176 | cpec2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV CHAMERA_1(NH)-JALANDHAR(PG) (PG) CKT-2 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Rejected | 25/Oct/2020 08:00 | 30/Nov/2020 18:00 | Wrong element applied, correct element to be applied seperately |
| 260 | RQ35587 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHGARH-MAHARANIBAGH (PG) CKT-1 | POWERGRID | D | HV Test of Bypass isolator. HV kit will setup under Ballabgarh line and for this Ballabgarh line should shut down. | Approved | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | |
| 261 | RQ35884 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DHANODA-DAULATABAD (HV) CKT-1 | HVPNL | C | For stringing work of 765 KV D/C Khetri-Jhatkra TL between AP 39 to AP 40 | Approved | 29/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 262 | RQ35885 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DHANODA-DAULATABAD (HV) CKT-2 | HVPNL | C | For stringing work of 765 KV D/C Khetri-Jhatkra TL between AP 39 to AP 40 | Approved | 29/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 263 | RQ35886 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJJAR(APCL)-DAULATABAD(HV) (HV) CKT-1 | HVPNL | C | For stringing work of 765 KV D/C Khetri-Jhatkra TL between AP 32 to AP 33 | Approved | 26/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 264 | RQ35887 | OCC_176 | cpec1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJJAR(APCL)-DAULATABAD(HV) (HV) CKT-2 | HVPNL | C | For stringing work of 765 KV D/C Khetri-Jhatkra TL between AP 32 to AP 33 | Approved | 26/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 265 | RQ35204 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DHANODA-DAULATABAD (HV) CKT-2 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 30/Nov/2020 08:00 | 30/Nov/2020 17:00 | Dates has been changed |
| 266 | RQ35203 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DHANODA-DAULATABAD (HV) CKT-1 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 29/Nov/2020 09:00 | 29/Nov/2020 17:00 | Dates has been changed |
| 267 | RQ35205 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJJAR(APCL)-DAULATABAD(HV) (HV) CKT-1 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 26/Nov/2020 09:00 | 26/Nov/2020 17:00 | Dates has been changed |
| 268 | RQ35110 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KHEDAR(HPG)-NUHIAWALI(HV) (HV) CKT-1 | HVPNL | D | Setting of Bus Pantagraph isolators | Approved | 20/Nov/2020 09:00 | 20/Nov/2020 18:00 | |
| 269 | RQ35109 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KHEDAR(HPG)-KIRORI(HV) (HV) CKT-2 | HVPNL | D | Setting of Bus Pantagraph isolators | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 18:00 | |

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| 270 | RQ35191 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJAR(APCL)-DAULATABAD(HV) (HV) CKT-1 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 27/Nov/2020 09:00 | 27/Nov/2020 17:00 | Dates has been changed |
| 271 | RQ35108 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KHEDAR(HPG)-KIRORI(HV) (HV) CKT-1 | HVPNL | D | Setting of Bus Pantagraph isolators | Approved | 18/Nov/2020 09:00 | 18/Nov/2020 18:00 | |
| 272 | RQ35206 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJAR(APCL)-DAULATABAD(HV) (HV) CKT-2 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 24/Nov/2020 09:00 | 24/Nov/2020 17:00 | Dates has been changed |
| 273 | RQ35107 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KHEDAR(HPG)-FATEHABAD(PG) (HV) CKT-1 | HVPNL | D | Setting of Bus Pantagraph isolators | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 18:00 | |
| 274 | RQ35192 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHAJAR(APCL)-DAULATABAD(HV) (HV) CKT-2 | HVPNL | D | Trimming of trees, for attending DC leakage & bays mtc. | Approved | 25/Nov/2020 09:00 | 25/Nov/2020 17:00 | Dates has been changed |
| 275 | RQ35224 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NUHIAWALI(HV)-FATEHABAD(PG) (HV) CKT-1 | HVPNL | D | For installation of energy meter by DHBVN | Approved | 26/Oct/2020 14:00 | 26/Oct/2020 15:00 | |
| 276 | RQ35159 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JIND(PG)-KIRORI(HV) (HVPNL) CKT-2 | HVPNL | D | For installation of AMR meter | Approved | 18/Oct/2020 13:00 | 18/Oct/2020 15:00 | dates has been changed |
| 277 | RQ35158 | OCC_176 | slchr_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JIND(PG)-KIRORI(HV) (HVPNL) CKT-1 | HVPNL | D | For installation of AMR meter | Approved | 18/Oct/2020 10:00 | 18/Oct/2020 12:00 | dates has been changed |
| 278 | RQ35099 | OCC_176 | sterlite_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JALANDHAR(PG)-SAMBA(PG) (NRSS XXX) CKT-2 | NRSS XXX | D | FOR AMP WORK | Approved | 28/Nov/2020 10:00 | 28/Nov/2020 18:00 | |
| 279 | RQ35098 | OCC_176 | sterlite_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JALANDHAR(PG)-SAMBA(PG) (NRSS XXX) CKT-1 | NRSS XXX | D | FOR AMP WORK | Approved | 27/Nov/2020 10:00 | 27/Nov/2020 18:00 | |
| 280 | RQ35374 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JALANDHAR(PG)-SAMBA(PG) (NRSS XXX) CKT-2 | NRSS XXX | D | For AMP works. | Approved | 28/Nov/2020 09:00 | 28/Nov/2020 19:00 | Dates has been changed |
| 281 | RQ35373 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JALANDHAR(PG)-SAMBA(PG) (NRSS XXX) CKT-1 | NRSS XXX | D | For AMP works. | Approved | 27/Nov/2020 09:00 | 27/Nov/2020 19:00 | Dates has been changed |
| 282 | RQ35920 | OCC_176 | sterlite_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AMARGARH(NRSS XXX)-SAMBA(PG) (NRSS XXX) CKT-1 | NRSS XXX | D | Peak has been bent due to heavy snow and wind shutdown required for rectification work | Approved | 25/Oct/2020 10:00 | 25/Oct/2020 20:00 | |
| 283 | RQ35921 | OCC_176 | sterlite_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AMARGARH(NRSS XXX)-SAMBA(PG) (NRSS XXX) CKT-2 | NRSS XXX | D | Peak has been bent due to heavy snow and wind shutdown required for rectification work | Approved | 25/Oct/2020 10:00 | 25/Oct/2020 20:00 | |
| 284 | RQ35590 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NEEMRANA(PG)-BABAI(RS) (NRSS36) CKT-1 | POWERGRID,NRSS36 | D | Winter maintenance work eg. Insulator cleaning ,Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt. | Approved | 28/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 285 | RQ35890 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SIKAR(PG)-BABAI(RS) (NRSS36) CKT-1 | POWERGRID,NRSS36 | D | "Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE stringing works (162 Kms out of 178 kms OPGW laying Completed-work very slow /some times stopped due to severe ROW/Rain issues)" | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 286 | RQ35069 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MURADNAGAR_2-MATHURA (UP) CKT-1 | UPPTCL | D | For Line Jumper Tightening work | Approved | 27/Nov/2020 09:00 | 29/Nov/2020 19:00 | |
| 287 | RQ35487 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BARA(UP)-MEJA TPS(MUN) (UP) CKT-1 | UPPTCL | D | For attending the electrical clearance issue with 400 KV S/C Singrauli-Allahabad-III between loc. No. 558-559 . Relevent Sketch-Photographs Enclosed | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | |

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| 288 | RQ35488 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BARA(UP)-MEJA TPS(MUN) (UP) CKT-2 | UPPTCL | D | For attending the electrical clearance issue with 400 KV S/C Singrauli-Allahabad-III between loc. No. 558-559 . Relevant Sketch-Photographs Enclosed | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | |
| 289 | RQ35062 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALIGARH-SIKANDRABAD (UP) CKT-2 | UPPTCL | D | Replacement of disc insulator by polymer insulator | Approved | 26/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 290 | RQ35485 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PANKI-ALIGARH (UP) CKT-1 | UPPTCL | D | for Stringing Work of 400kV Jawaharpur TPS-Firozabad between Loc. No. 3-4 and Stringing of LILO of 765kV Mainpuri-Gr.Noida Ckt-1 between Loc. No. 13-14 & Ckt-2 between Loc. No. 14-15. This S/D require for Evacuation of power from Jawahar TPS. Line Sketch enclosed. | Rejected | 25/Nov/2020 08:00 | 26/Nov/2020 18:00 | Deferred to next OCC. |
| 291 | RQ35030 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALIGARH-MURADNAGAR_1 (UP) CKT-1 | UPPTCL | D | Polymer changing, Polymer cleaning, jumper tightening | Approved | 24/Nov/2020 10:00 | 26/Nov/2020 18:00 | |
| 292 | RQ35042 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GR.NOIDA_2(UPC)-GR.NOIDA(UPC) (UP) CKT-2 | UPPTCL | D | Disc Cleaning of said Line | Approved | 24/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 293 | RQ35059 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV REWA ROAD-PANKI (UP) CKT-1 | UPPTCL | D | Testing of CB and annual Relay testing and Tightening of the Bay. | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 17:00 | |
| 294 | RQ35097 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ANPARA-ANPARA_D (UP) CKT-2 | UPPTCL | C | For replacement of existing old CTs & CVTs of 0.5 accuracy class with new CTs & CVTs of 0.2 accuracy class in this line | Approved | 23/Nov/2020 08:00 | 26/Nov/2020 18:00 | (subject to condition that no other element is out in anpara and singrauli complex) |
| 295 | RQ35029 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV OBRA, B-SULTANPUR (UP) CKT-1 | UPPTCL | D | for routine bay maintenance and opening of IPS pipe for Pantograph replacement | Approved | 21/Nov/2020 10:00 | 21/Nov/2020 18:00 | |
| 296 | RQ35061 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALIGARH-SIKANDRABAD (UP) CKT-1 | UPPTCL | D | Replacement of disc insulator by polymer insulator | Approved | 21/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 297 | RQ35078 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ANPARA_B(UPUN)-SARNATH(UP) (UP) CKT-2 | UPPTCL | C | For diversion of 400 KV Anpara-Sarnath L-3 line for DFCC | Approved | 21/Nov/2020 08:00 | 30/Nov/2020 18:00 | (subject to condition that no other element is out in anpara and singrauli complex) |
| 298 | RQ35074 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV REWA ROAD-PANKI (UP) CKT-1 | UPPTCL | D | Disc Cleaning between tower loc no. 920-1055 & 484 - 520 | Approved | 20/Nov/2020 08:00 | 22/Nov/2020 18:00 | |
| 299 | RQ35041 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GR.NOIDA_2(UPC)-GR.NOIDA(UPC) (UP) CKT-1 | UPPTCL | D | Disc Cleaning of said Line | Approved | 20/Nov/2020 08:00 | 23/Nov/2020 18:00 | |
| 300 | RQ35065 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA FATEHBAD-MATHURA (UP) CKT-2 | UPPTCL | D | Replacement defective polymer & maintenance work | Approved | 19/Nov/2020 10:00 | 21/Nov/2020 17:00 | |
| 301 | RQ35072 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ORAI-MAINPURI (UP) CKT-2 | UPPTCL | D | for routine maintenance & testing work. | Approved | 19/Nov/2020 09:30 | 19/Nov/2020 18:00 | |
| 302 | RQ35032 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TANDA(NT)-SULTANPUR(UP) (UP) CKT-1 | UPPTCL | D | for routine bay maintenance | Approved | 11/Nov/2020 10:00 | 11/Nov/2020 18:00 | |
| 303 | RQ35064 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA-AGRA FATEHBAD (UP) CKT-1 | UPPTCL | D | Replacement defective polymer & maintenance work | Approved | 09/Nov/2020 10:00 | 11/Nov/2020 17:00 | |
| 304 | RQ35068 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA FATEHBAD-MATHURA (UP) CKT-1 | UPPTCL | D | For Line Jumper Tightening work | Approved | 09/Nov/2020 09:00 | 11/Nov/2020 19:00 | |
| 305 | RQ35168 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PANKI-ALIGARH (UP) CKT-1 | UPPTCL | D | Over Head Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, Both Circuit required Complete shutdown. | Approved | 08/Nov/2020 08:00 | 08/Nov/2020 18:00 | |
| 306 | RQ35169 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALIGARH-MURADNAGAR_1 (UP) CKT-1 | UPPTCL | D | Over Head Crossing By U/C 765 KV S/C Ghatampur-Hapur Transmission Line by manual method, Both Circuit required Complete shutdown. | Approved | 08/Nov/2020 08:00 | 08/Nov/2020 18:00 | |

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| 307 | RQ35071 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ORAI-PARICHA (UP) CKT-2 | UPPTCL | D | for attending dropper jumper | Approved | 07/Nov/2020 09:30 | 07/Nov/2020 18:00 | |
| 308 | RQ35096 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ANPARA-ANPARA_D (UP) CKT-1 | UPPTCL | C | For replacement of existing old CTs & CVTs of 0.5 accuracy class with new CTs & CVTs of 0.2 accuracy class in this line | Approved | 06/Nov/2020 08:00 | 09/Nov/2020 18:00 | (subject to condition that no other element is out in anpara and singrauli complex) |
| 309 | RQ35117 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ANPARA-SARNATH (UP) CKT-1 | UPPTCL | D | For overhead crossing by under construction 400 KV DC Odra- Jaunpur TL by manual gang (complete Shutdown required). | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | (subject to condition that no other element is out in anpara and singrauli complex) |
| 310 | RQ35079 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AZAMGARH-MAU (UP) CKT-1 | UPPTCL | C | For Replacement of 02 Nos. Line CT, 03 Nos. CVT, For configuration of additional feature in Distance Protection Relay & testing of same, General Maintenance | Approved | 05/Nov/2020 09:00 | 07/Nov/2020 18:00 | |
| 311 | RQ35070 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA FATEHBAD-AGRA SOUTH (UP) CKT-2 | UPPTCL | D | jumper tightening and routine testing | Approved | 05/Nov/2020 09:00 | 07/Nov/2020 19:00 | |
| 312 | RQ35076 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TANDA(NT)-AZAMGARH(UP) (UP) CKT-1 | UPPTCL | D | For configuration of additional feature in Distance Protection Relay & testing of same, General Maintenance | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 15:00 | |
| 313 | RQ35056 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PANKI-ALIGARH (UP) CKT-1 | UPPTCL | D | Testing of CB Relay testing and tightening of the Bay. | Approved | 04/Nov/2020 08:00 | 05/Nov/2020 17:00 | |
| 314 | RQ35075 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AZAMGARH-GORAKHPUR (UP) CKT-1 | UPPTCL | D | For configuration of additional feature in Distance Protection Relay & testing of same, General Maintenance | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 15:00 | |
| 315 | RQ35044 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUZAFFARNAGAR-ATAUR (UP) CKT-1 | UPPTCL | C | Height Raising of conductor against Deposit work of DFCCIL BY ETD Muzaffarnagar and Jumper tightening, replacement of Damage insulators, installation of Missing vibration damper by ETD, Muradnagar | Approved | 02/Nov/2020 09:00 | 12/Nov/2020 18:00 | |
| 316 | RQ35055 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ALAKNANDA GVK(UPC)-VISHNUPRAYAG(JP) (UP) CKT-1 | UPPTCL | D | For sag adjustment between span 20-21 | Approved | 02/Nov/2020 07:00 | 03/Nov/2020 17:00 | |
| 317 | RQ35303 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV UNNAO-PANKI (UP) CKT-1 | UPPTCL | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 318 | RQ35031 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUZAFFARNAGAR(UP)-VISHNUPRAYAG(JP) (UP) CKT-1 | UPPTCL | D | For sag adjustment between span 20-21 | Approved | 01/Nov/2020 07:00 | 01/Nov/2020 17:00 | |
| 319 | RQ35641 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAJPURA TPS(P5G)-NAKODAR(P5G) (PS) CKT-2 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 26/Nov/2020 09:00 | 26/Nov/2020 17:00 | |
| 320 | RQ35638 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAJPURA TPS(P5G)-NAKODAR(P5G) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 24/Nov/2020 09:00 | 28/Nov/2020 17:00 | |
| 321 | RQ35665 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI(BB)-RAJPURA(PS) (PG) CKT-1 | | D | Tan Delta testing of 420 CT, 421 CT, line CVT and C&R panel testing by Protection Team, IR measurement of CVT , Tightening of all TB's and cleaning of CVT porcelain ,MB, BMK and JB. | Approved | 23/Nov/2020 09:00 | 24/Nov/2020 17:00 | Period has been reduced upon request of BBMB and dates has been changed |
| 322 | RQ35643 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)-DHURI(PS) (PS) CKT-2 | | D | Disc insulator Washing from tower no-140 to 168 & Maintenance of (407 898 isolator, 408 89A isolator) , linkage and gears, checking of stopper bolt, aux contacts, lubrication to operating Mechanism, levers, cleaning and greasing of main contacts, alignment of isolator and checking of interlock. Tightness of Clamp connectors of CB 408, checking of CB (408) PD relay, anti pumping relay, check of interlocks, operation lockouts , Checking of SF6 pressure, Tightness of Clamp connectors of CT (407) | Approved | 23/Nov/2020 09:00 | 30/Nov/2020 17:00 | |

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| 323 | RQ35654 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NAKODAR(P5G)-MAKHU(P5) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 23/Nov/2020 09:00 | 23/Nov/2020 17:00 | |
| 324 | RQ35640 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)- NAKODAR(P5G) (PS) CKT-2 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 20/Nov/2020 09:00 | 20/Nov/2020 17:00 | |
| 325 | RQ35637 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)- NAKODAR(P5G) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 18/Nov/2020 09:00 | 18/Nov/2020 17:00 | |
| 326 | RQ35657 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUKTSAR- MAKHU (PS) CKT-1 | | D | Jumper Tightening from Tower No. 239 to 249 | Approved | 18/Nov/2020 09:00 | 19/Nov/2020 17:00 | |
| 327 | RQ35639 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)- NAKODAR(P5G) (PS) CKT-2 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 17:00 | |
| 328 | RQ35666 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)- MUKTSAR(P5) (PS) CKT- 1 | | D | Maintenance | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 17:00 | |
| 329 | RQ35634 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA- DHURI (PS) CKT-1 | | D | Tightness of terminal connectors and cleaning of Breaker Mechanism Box,Control and Relay Pannel,Marshalling boxes of Current Transforme,Capactive Voltage Transformer and Isolators (40489B,40489L,40589A) of bay no. 404,405 at 400 KV Bhalwan (Dhuri) ,cleaning of porcelain discs insulators in polluted areas from TL-01 to 43 & tower no-190 to 19 | Approved | 16/Nov/2020 09:00 | 22/Nov/2020 17:00 | |
| 330 | RQ35636 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)- NAKODAR(P5G) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 13/Nov/2020 09:00 | 13/Nov/2020 17:00 | |
| 331 | RQ35659 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUKTSAR- MAKHU (PS) CKT-2 | | D | Jumper Tightening from Tower No. 239 to 249 | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 17:00 | |
| 332 | RQ35635 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA- DHURI (PS) CKT-2 | | D | Cleaning of porcelain discs insulators in polluted areas from TL-44 to 86 and tower no-186 to 189 | Approved | 11/Nov/2020 09:00 | 13/Nov/2020 17:00 | |
| 333 | RQ35663 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)- NAKODAR(P5G) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 11/Nov/2020 09:00 | 11/Nov/2020 17:00 | |
| 334 | RQ35662 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NAKODAR(P5G)- MDGAI(PG) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 10/Nov/2020 09:00 | 10/Nov/2020 17:00 | |
| 335 | RQ35633 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)-RAIPURA(P5) (PS) CKT-2 | | D | Washing/Cleaning of porcelain discs, checking & Tightening of jumpers nut bolts and routine electrical maintenance from TL- 01 to 07 | Approved | 09/Nov/2020 09:00 | 10/Nov/2020 17:00 | |
| 336 | RQ35664 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)- MUKTSAR(P5) (PS) CKT- 2 | | D | Maintenance | Approved | 09/Nov/2020 09:00 | 09/Nov/2020 17:00 | |
| 337 | RQ35632 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAIPURA TPS(P5G)-RAIPURA(P5) (PS) CKT-2 | | D | Washing/Cleaning of porcelain discs, checking & Tightening of jumpers nut bolts and routine electrical maintenance from TL- 01 to 07 | Approved | 06/Nov/2020 09:00 | 07/Nov/2020 17:00 | |
| 338 | RQ35655 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NAKODAR(P5G)- MAKHU(P5) (PS) CKT-2 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 | |
| 339 | RQ35658 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUKTSAR- MAKHU (PS) CKT-2 | | D | Jumper Tightening from Tower No. 239 to 249 | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 | |
| 340 | RQ35660 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AMRITSAR(PG)- MAKHU(P5) (PSTCL) CKT-1 | | D | Jumper Tightening from Tower No. 92 to 100 | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 | |
| 341 | RQ35642 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)-DHURI(P5) (PS) CKT-1 | | D | Disc insulator Washing from tower no-140 to 168 & Maintenance of (407 89B isolator, 408 89A isolator) , linkage and gears, checking of stopper bolt, aux contacts, lubrication to operating Mechanism, levers, cleaning and greasing of main contacts, alignment of isolator and checking of interlock . Tightness of Clamp connectors of CB 408, checking of CB (408) PD relay, anti pumping relay, check of interlocks, operation lockouts . Checking of SF6 pressure, Tightness of Clamp connectors of CT (407) | Approved | 04/Nov/2020 09:00 | 06/Nov/2020 17:00 | |

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| 342 | RQ35661 | OCC_176 | slcups_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AMRITSAR(PG)-MAKHU(P5) (PSTCL) CKT-2 | | D | Jumper Tightening from Tower No. 92 to 100 | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 17:00 |
| 343 | RQ35653 | OCC_176 | slcups_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV NAKODAR(P5G)-MAKHU(P5) (PS) CKT-1 | | D | Jumper,corona ring,damper tightening Ground Maintenance of tower | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 |
| 344 | RQ35656 | OCC_176 | slcups_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MUKTASAR-MAKHU (PS) CKT-1 | | D | Jumper Tightening from Tower No. 239 to 249 | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 |
| 345 | RQ35631 | OCC_176 | slcups_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAJPURA T5S(P5G)-RAJPURA(P5) (PS) CKT-1 | | D | Washing/Cleaning of porcelain discs, checking & Tightening of jumpers nut bolts and routine electrical maintenance from TL-01 to 07 | Approved | 02/Nov/2020 09:00 | 05/Nov/2020 17:00 |
| 346 | RQ35667 | OCC_176 | slcups_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV TALWANDI SABOO(P5G)-MOGA(PG) (PS) CKT-1 | | D | Maintenance | Approved | 01/Nov/2020 09:00 | 30/Nov/2020 17:00 |
| 347 | RQ35066 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA(UPI)-AGRA FATEHBAD(UP) (PG) CKT-2 | POWERGRID,UPPTCL | D | Jumper replacement & maintenance work | Approved | 25/Nov/2020 10:00 | 27/Nov/2020 17:00 |
| 348 | RQ35039 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GR.NOIDA(UPC)-NAWADA(HV) (PG) CKT-1 | POWERGRID,UPPTCL | D | Allignment setting Work at Y phase 92-C PG Isolator of 400 kv Nawada Line | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 |
| 349 | RQ35063 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AGRA(PG)-AGRA FATEHBAD(UP) (PG) CKT-1 | POWERGRID,UPPTCL | D | Jumper replacement & maintenance work | Approved | 05/Nov/2020 10:00 | 07/Nov/2020 17:00 |
| 350 | RQ35033 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SULTANPUR(UP)-LUCKNOW_1(PG) (PG) CKT-1 | POWERGRID,UPPTCL | D | for routine bay maintenance | Approved | 02/Nov/2020 10:00 | 02/Nov/2020 18:00 |
| 351 | RQ35904 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GR.NOIDA(UPC)-NAWADA(HV) (PG) CKT-1 | POWERGRID,UPPTCL | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW LIVE LINE stringing works under Reliable Communication scheme | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 |
| 352 | RQ35586 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AJMER-BHILWARA (RS) CKT-2 | RRVPNL | D | CONSTRUCTION WORK OF AJMER(PG)-PHAGI(RVPNL) 765KV D/C LINE | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 |
| 353 | RQ35361 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JODHPUR-KANKANI (RS) CKT-2 | RRVPNL | D | Preventive maintenance work | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 17:00 |
| 354 | RQ35358 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ANTA(RS)-KAWAI SCTPS(APR) (RS) CKT-1 | RRVPNL | D | FOR 4th Quarter maintenance & installation of repaired ABB DISTANCE MAIN-1 protection relay at 765KV GSS Anta | Approved | 10/Nov/2020 09:00 | 10/Nov/2020 17:00 |
| 355 | RQ35585 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AJMER-BHILWARA (RS) CKT-1 | RRVPNL | D | CONSTRUCTION WORK OF AJMER(PG)-PHAGI(RVPNL) 765KV D/C LINE | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 356 | RQ35359 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BIKANER-MERTA (RS) CKT-1 | RRVPNL | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 09/Nov/2020 10:00 | 09/Nov/2020 17:00 |
| 357 | RQ35394 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AKAL-RAMGARH (RS) CKT-2 | RRVPNL | D | Quarterly Maintenance of Dis-07 (40752-A) at 400KV GSS Ramgarh | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 |
| 358 | RQ35391 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MERTA-RATANGARH (RS) CKT-1 | RRVPNL | D | QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS | Approved | 07/Nov/2020 10:00 | 07/Nov/2020 17:00 |
| 359 | RQ35343 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SURATGARH SCTPS(RVUNI)-BIKANER(RS) (RS) CKT-2 | RRVPNL | D | For testing of autorecloser and Routine Bay Maintenance | Approved | 06/Nov/2020 10:00 | 06/Nov/2020 17:00 |
| 360 | RQ35390 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MERTA-HEERAPURA (RS) CKT-1 | RRVPNL | D | Due to shutdown of 400KV Main Bus-B, 400 KV Merta-Heerapura Line will remain off, which is running through 400KV BUS-B via 652B CB only as 652 T.C.B. was burnt on DT-03.01.2020 at 400KV GSS Merta | Approved | 06/Nov/2020 10:00 | 06/Nov/2020 17:00 |
| 361 | RQ35341 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AJMER(RS)-DEEDWANA(MTS) (RS) CKT-1 | RRVPNL | D | HALF YEARLY MAINTENANCE & TESTING WORK OF BAY EQUIPMENTS | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 18:00 |
| 362 | RQ35342 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV SURATGARH SCTPS(RVUNI)-BIKANER(RS) (RS) CKT-1 | RRVPNL | D | For testing of autorecloser and Routine Bay Maintenance | Approved | 05/Nov/2020 10:00 | 05/Nov/2020 17:00 |
| 363 | RQ35345 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV PHAGI-AJMER (RS) CKT-2 | RRVPNL | D | HALF YEARLY MAINTENANCE & TESTING WORK OF BAY EQUIPMENTS | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 18:00 |
| 364 | RQ35360 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JODHPUR-KANKANI (RS) CKT-1 | RRVPNL | D | Preventive maintenance work | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 |
| 365 | RQ35393 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AKAL-JODHPUR (RS) CKT-1 | RRVPNL | D | Quarterly Maintenance of bay alongwith line reactor at 400KV GSS Akal | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 16:00 |

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|-----|---------|---------|-----------|------------------------------|---|------------------------|---|--|----------|-------------------|-------------------|---|
| 366 | RQ35903 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHILWARA-CHITTOGARH (RS) CKT-1 | RRVPNL | D | OPGW completed 50 out of 51 kms, (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 367 | RQ35385 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AKAL-KANKANI (RS) CKT-1 | RRVPNL | D | For Termination of under construction LILO of 400 KV Akal-Kakani-II line to 400 KV GSS Jaisalmer-2(ICB-8) and quarterly maintenance work at 400KV GSS Akal | Approved | 20/Oct/2020 08:00 | 20/Oct/2020 19:00 | Date has been changed |
| 368 | RQ35386 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV AKAL-KANKANI (RS) CKT-2 | RRVPNL | C | For Termination of under construction LILO of 400 KV Akal-Kakani-II line to 400 KV GSS Jaisalmer-2(ICB-8) and quarterly maintenance work of 400KV Kankani-II bay at 400KV GSS Akal on 21.10.2020 | Approved | 20/Oct/2020 08:00 | 20/Oct/2020 19:00 | Date has been changed |
| 369 | RQ35806 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BHIWANI(BB)-RAJPURA(PS) (PG) CKT-1 | POWERGRID,BBMB | D | Mytc. of line before foggy season | Approved | 23/Nov/2020 08:00 | 24/Nov/2020 18:00 | |
| 370 | RQ35746 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DEHAR(BB)-RAJPURA(PS) (PG) CKT-1 | POWERGRID,BBMB | C | Erection of new tower No. 9 & 9 A by M/s ACC Barmana as deposit work. | Approved | 02/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 371 | RQ35795 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHAGARH(PG)-TUGHLAKABAD(PG) (DTL) CKT-2 | POWERGRID,DTL | D | S/D required for re-fixing of loosed/open spacer cum damper | Approved | 18/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 372 | RQ35794 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BALLABHAGARH(PG)-TUGHLAKABAD(PG) (DTL) CKT-1 | POWERGRID,DTL | D | S/D required for re-fixing of loosed/open spacer cum damper | Approved | 16/Nov/2020 08:00 | 17/Nov/2020 18:00 | |
| 373 | RQ35182 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHATIKARA(PG)-MUNDKA(DV) (PG) CKT-2 | POWERGRID,DTL | D | Tan Delta Testing of Line CVT | Approved | 12/Nov/2020 11:30 | 12/Nov/2020 13:30 | |
| 374 | RQ35181 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV JHATIKARA(PG)-MUNDKA(DV) (DTL) CKT-1 | POWERGRID,DTL | D | Tan Delta Testing of Line CVT | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 11:30 | |
| 375 | RQ35834 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAREILLY-MEERUT (PG) CKT-1 | POWERLINK,POWERGRID | C | Shut down for the work of shifting/modification of Bareilly-Meerut Ckt-I&II line due to Meerut- Bulandshahar NH-235 by NHAI | Approved | 17/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 376 | RQ35835 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAREILLY-MEERUT (PG) CKT-2 | POWERLINK,POWERGRID | C | Shut down for the work of shifting/modification of Bareilly-Meerut Ckt-I&II line due to Meerut- Bulandshahar NH-235 by NHAI | Approved | 17/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 377 | RQ35832 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MEERUT-MANDOLA (PG) CKT-3 | POWERLINK,POWERGRID | C | Shut down for the work of shifting/modification of Meerut- Mandola Ckt-3 & 4 line due to Meerut- Bulandshahar NH-235 by NHAI | Approved | 01/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 378 | RQ35833 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MEERUT-MANDOLA (PG) CKT-4 | POWERLINK,POWERGRID | C | Shut down for the work of shifting/modification of Meerut- Mandola Ckt-3 & 4 line due to Meerut- Bulandshahar NH-235 by NHAI | Approved | 01/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 379 | RQ35184 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAWANA-MUNDKA (DV) CKT-2 | DTL | D | Tan Delta Testing of Line CVT | Approved | 12/Nov/2020 16:00 | 12/Nov/2020 18:00 | |
| 380 | RQ35183 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV BAWANA-MUNDKA (DV) CKT-1 | DTL | D | Tan Delta Testing of Line CVT | Approved | 12/Nov/2020 14:00 | 12/Nov/2020 16:00 | |
| 381 | RQ35589 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ROORKEE(PG)-RISHIKESH(UK) (PG) CKT-1 | POWERGRID,PTCUL | D | For testing of PLCC after retrofitting of old BPL PLCC with ABB PLCC. | Approved | 03/Nov/2020 10:00 | 03/Nov/2020 14:00 | (subject to availability of alternate source to rishikesh) |
| 382 | RQ35606 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV RAJPURA-DHURI (PS) CKT-1 | PSTCL | D | Tan Delta testing and IR value of HV ,IV, LV bushings,Tan Delta testing of CT of bay 409 by Protection Team . Tightening of all TB's and cleaning of porcelain bushings ,MB, BMK and JB. | Approved | 03/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 383 | RQ35052 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ROORKEE(PG)-MUZAFFARNAGAR(LP) (PG) CKT-1 | POWERGRID,UPPTCL,PTCUL | C | Height Raising of conductor against Deposit work of DFCCIL | Approved | 02/Nov/2020 09:00 | 11/Nov/2020 18:00 | |
| 384 | RQ35249 | OCC_176 | dadri_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-LONI HARSH VIHAR(DV) (NT) CKT-1 | NTPC | C | Tower Shifting of 400KV Dadri-Harshvihar transmission lines infringing Delhi-Ghaziabad-Merrut RRTS Corridor of NCRTC | Rejected | 01/Nov/2020 09:00 | 15/Nov/2020 18:00 | |
| 385 | RQ35250 | OCC_176 | dadri_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-LONI HARSH VIHAR(DV) (NT) CKT-2 | NTPC | C | Tower Shifting of 400KV Dadri-Harshvihar transmission lines infringing Delhi-Ghaziabad-Merrut RRTS Corridor of NCRTC | Approved | 01/Nov/2020 09:00 | 15/Nov/2020 18:00 | |
| 386 | RQ35248 | OCC_176 | dadri_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADRI(NT)-LONI HARSH VIHAR(DV) (NT) CKT-1 | NTPC | C | Provision System for ERS (Emergency restoration system) | Approved | 25/Oct/2020 09:00 | 30/Oct/2020 18:00 | |

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| 387 | RQ35601 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(N)-LONI HARSH VIHAR(DV) (NT) CKT-1 | NTPC | C | For diversion & construction activities on Delhi-Meerut Rapid rail transport system NCRTC | Rejected | 25/Oct/2020 08:00 | 15/Nov/2020 18:00 |
| 388 | RQ35602 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV DADR(N)-LONI HARSH VIHAR(DV) (NT) CKT-2 | NTPC | C | For diversion & construction activities on Delhi-Meerut Rapid rail transport system NCRTC | Rejected | 25/Oct/2020 08:00 | 15/Nov/2020 18:00 |
| 389 | RQ35681 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ABDULLAPUR(PG)-KALA AMB(PKTL) (JPL) CKT-1 | PKATL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 390 | RQ35682 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV ABDULLAPUR(PG)-KALA AMB(PKTL) (JPL) CKT-2 | PKATL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 391 | RQ35683 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KALA AMB(PKTL)-WANGTO_GIS(H) (HPPTCL) CKT-1 | PKATL_HPPTCL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 392 | RQ35684 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KALA AMB(PKTL)-WANGTO_GIS(H) (HPPTCL) CKT-2 | PKATL_HPPTCL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 393 | RQ35678 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KURUKSHETRA(PG)-MALERKOTLA(PG) (SEKURA) CKT-1 | SEKURA | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Rejected | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 394 | RQ35679 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KURUKSHETRA(PG)-MALERKOTLA(PG) (SEKURA) CKT-2 | SEKURA | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Rejected | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 395 | RQ35685 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KARCHAM WANGTOO(JSW)-WANGTO_GIS(H) (HPPTCL) CKT-1 | HPPTCL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 396 | RQ35686 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV KARCHAM WANGTOO(JSW)-WANGTO_GIS(H) (HPPTCL) CKT-2 | HPPTCL_JPL | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Approved | 01/Nov/2020 07:00 | 30/Nov/2020 18:00 |
| 397 | RQ35893 | OCC_176 | sterlite_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV MANESAR(PG)-SOHNA ROAD (GPTL) (GPTL) CKT-1 | GPTL_POWERGRID | D | Relay Testing work | Approved | 26/Oct/2020 10:00 | 26/Oct/2020 18:00 |
| 398 | RQ35856 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 400 KV GURGAON(PG)-SOHNA ROAD (GPTL) (GPTL) CKT-2 | GPTL_POWERGRID | D | Pre-winter maintenance work eg. Tightening of loose conductor,VD,Corona ring,arcing horn,jumper,string Hook & fixing of nut/bolt etc.Bhiwadi TL Team was engaged in maintenance work of other lines. | Approved | 25/Oct/2020 08:00 | 26/Oct/2020 18:00 |
| 399 | RQ35726 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT SIKAR(PG) | POWERGRID | D | AMP TESTING OF 400kv BUS-1 Isolators & BUSBAR RELAY TESTING at Sikar | Approved | 29/Nov/2020 08:00 | 29/Nov/2020 18:00 |
| 400 | RQ35542 | OCC_176 | cpcc3_sd | BUS | 400KV BUS 2 AT ALLAHABAD(PG) | POWERGRID | D | For AMP and protection testing at Allahabad Substation | Approved | 29/Nov/2020 08:00 | 29/Nov/2020 18:00 |
| 401 | RQ35541 | OCC_176 | cpcc3_sd | BUS | 400KV BUS 1 AT ALLAHABAD(PG) | POWERGRID | D | For AMP and protection testing at Allahabad Substation | Approved | 22/Nov/2020 08:00 | 22/Nov/2020 18:00 |
| 402 | RQ35820 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BALLABHGARH(PG) | POWERGRID | D | S/D required for connection of Bus Jumper of Isolator 41389 (Agra Main bay Bus Isolator) after completion of overhauling work. | Approved | 21/Nov/2020 10:00 | 21/Nov/2020 14:00 |
| 403 | RQ35818 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BALLABHGARH(PG) | POWERGRID | D | S/D required for connection of Bus Jumper of Isolator 40789 (ICT-4 Main bay Bus Isolator) after completion overhauling work.& opening of Bus Jumper of Isolator 41389 (Agra Main bay Bus Isolator) for overhauling work. | Approved | 14/Nov/2020 10:00 | 14/Nov/2020 14:00 |

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|-----|---------|---------|----------|-----|---|-----------|---|--|----------|-------------------|------------------------|---|
| 404 | RQ35739 | OCC_176 | cpcc1_sd | BUS | 400 KV BHADLA(PG) - BUS 2 | POWERGRID | C | Future Bay Stringing Bay No 424 | Approved | 11/Nov/2020 15:00 | 12/11/2020 23:59:00 PM | Timings has been changed |
| 405 | RQ35809 | OCC_176 | cpcc1_sd | BUS | 436 MAIN BAY - 400KV KANPUR-BALLABHGARH (PG) CKT-2 AT BALLABHGARH(PG) | POWERGRID | C | S/D required for overhauling of CB operating mechanism. | Approved | 20/Oct/2020 08:00 | 23/Oct/2020 18:00 | Date has been changed |
| 406 | RQ35738 | OCC_176 | cpcc1_sd | BUS | 400 KV BHADLA(PG) - BUS 1 | POWERGRID | C | ICT-6 Bay Jack Bus Stringing and Spacer fixing Bay No 422 | Approved | 09/Nov/2020 15:00 | 10/11/2020 23:59:00 PM | Timings has been changed |
| 407 | RQ35817 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BALLABHGARH(PG) | POWERGRID | D | S/D required for connection of Bus Jumper of Isolator 40489 (ICT-1 Main bay Bus Isolator) after completion of Isolator overhauling work. & opening of Bus Jumper of Isolator 40789 (ICT-4 Main bay Bus Isolator) for overhauling work. | Approved | 07/Nov/2020 10:00 | 07/Nov/2020 14:00 | |
| 408 | RQ35862 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Dismantling of Equipment for diversion to Jalandar and Patla under project NRSS-XL for system strengthening | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 409 | RQ35860 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Dismantling of Equipment for diversion to Jalandar and Patla under project NRSS-XL for system strengthening | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 410 | RQ35827 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BASSI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 15:00 | |
| 411 | RQ35537 | OCC_176 | cpcc3_sd | BUS | 400KV BUS 2 AT VINDHYACHAL(PG) | POWERGRID | D | "AMP WORKS OF BUS 2A at Vindhyachal BTB HVDC S/S.. FOR ISOLATION OF BUS-2A FOLLOWING BAYS SHALL ALSO BE UNDER S/D: 1. 400 KV VINDHYACHAL-SINGRAULI LINE-2 MAIN BAY, AWL4 and 400 KV NORTH BUS COUPLER AWL7 " | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | WRPC consent required. (5th to 8th Nov pole will be out, same is approved under additional outage request in 176th OCC meeting) |
| 412 | RQ35727 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 2 AT SIKAR(PG) | POWERGRID | D | For Erection work of equipment associated with construction work for 400KV Sika-Khetri Line at 400 KV Sika Substation under Rajasthan SEZ PART-C TBCB project | Approved | 05/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 413 | RQ35861 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Dismantling of Equipment for diversion to Jalandar and Patla under project NRSS-XL for system strengthening | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 414 | RQ35859 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Dismantling of Equipment for diversion to Jalandar and Patla under project NRSS-XL for system strengthening | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 415 | RQ35779 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 2 AT BHIWADI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 416 | RQ35535 | OCC_176 | cpcc3_sd | BUS | 400 KV BAREILLY_2(PG) - BUS 2 | POWERGRID | D | for Bus-bar stability test before charging of newly construction bays at Bareilly 765kV Substation. | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 417 | RQ35741 | OCC_176 | cpcc1_sd | BUS | 400 KV BHADLA(PG) - BUS 2 | POWERGRID | D | Extension Bus-2 Stringing work | Approved | 04/Nov/2020 15:00 | 04/11/2020 23:59:00 PM | Timings has been changed |
| 418 | RQ35534 | OCC_176 | cpcc3_sd | BUS | 400 KV BAREILLY_2(PG) - BUS 1 | POWERGRID | D | for Bus-bar stability test before charging of newly construction bays at Bareilly 765kV Substation. | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 419 | RQ35740 | OCC_176 | cpcc1_sd | BUS | 400 KV BHADLA(PG) - BUS 1 | POWERGRID | D | Extension Bus-1 Stringing work | Approved | 03/Nov/2020 15:00 | 03/11/2020 23:59:00 PM | Timings has been changed |
| 420 | RQ35778 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BHIWADI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 421 | RQ35533 | OCC_176 | cpcc3_sd | BUS | 400KV BUS 1 AT KANPUR(PG) | POWERGRID | D | Foe AMP of BUS-1 at Kanpur 400kV Substation | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 422 | RQ35815 | OCC_176 | cpcc1_sd | BUS | 400KV BUS 1 AT BALLABHGARH(PG) | POWERGRID | D | S/D required for opening of Bus Jumper of Isolator 40489 (ICT-1 Main bay Bus Isolator) for overhauling work. | Approved | 01/Nov/2020 10:00 | 01/Nov/2020 14:00 | |
| 423 | RQ35510 | OCC_176 | cpcc2_sd | BUS | 400KV BUS 1 AT AMRITSAR(PG) | POWERGRID | D | Jumper connection with Bus Bar and Stability test for ICT-IV under construction. | Approved | 27/Oct/2020 10:00 | 28/Oct/2020 17:00 | |
| 424 | RQ35503 | OCC_176 | cpcc2_sd | BUS | 400KV BUS 1 AT AMRITSAR(PG) | POWERGRID | D | Disconnection of overhead jack bus in future bay used for ICT-IV (417 no. Bay) under construction. | Approved | 25/Oct/2020 10:00 | 25/Oct/2020 14:00 | |

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| 425 | RQ35024 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT DASNA(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Bus-1) | Approved | 27/Nov/2020 09:00 | 27/Nov/2020 13:00 |
| 426 | RQ35023 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT DASNA(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Bus-2) | Approved | 26/Nov/2020 09:00 | 26/Nov/2020 13:00 |
| 427 | RQ35019 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT MATHURA(UP) | UPPTCL | D | for jumper termination work of new 500MVA ICT Bay and testing | Approved | 25/Nov/2020 09:00 | 26/Nov/2020 19:00 |
| 428 | RQ35018 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT MATHURA(UP) | UPPTCL | D | for jumper termination work of new 500MVA ICT Bay and testing | Approved | 23/Nov/2020 09:00 | 24/Nov/2020 19:00 |
| 429 | RQ35013 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT SULTANPUR(UP) | UPPTCL | C | For replacement of A Bus Pantograph isolator of 400KV Obra Bay | Approved | 21/Nov/2020 10:00 | 28/Nov/2020 18:00 |
| 430 | RQ35092 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT NEHTAUR(UP) | UPPTCL | D | As per M/s UPPTCL request for Gantry erection work for new 200MVA ICT bay (There is no load interruption as load will be feed by Bus-1) | Approved | 14/Nov/2020 08:00 | 14/Nov/2020 18:00 |
| 431 | RQ35091 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT NEHTAUR(UP) | UPPTCL | D | As per M/s UPPTCL request for Gantry erection work for new 200MVA ICT bay (There is no load interruption as load will be feed by Bus-2) | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 |
| 432 | RQ35020 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT SARNATH(UP) | UPPTCL | C | Replacement of 400KV Bus - I Pantogaph Isolator of 400KV Sarnath-Anpara L3 Line | Approved | 09/Nov/2020 09:00 | 11/Nov/2020 18:00 |
| 433 | RQ34989 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT UNNAO(UP) | UPPTCL | D | Attending the mechanical fault of R-Phase Main Bus-A Pantograph Isolator of 400KV Unnao-Agra Main Bay at 400KV S/S Unnao (During shutdown 400KV Unnao-Agra line will remain charged through 400 KV TBC). There will be no any supply disturbance However Bus Reactor will remain Out of Service during shutdown. | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 18:00 |
| 434 | RQ35016 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT ALIGARH(UP) | UPPTCL | D | Maintenance of Bus and related equipment | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 15:00 |
| 435 | RQ35015 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT ALIGARH(UP) | UPPTCL | D | Maintenance of Bus and related equipment | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 15:00 |
| 436 | RQ35021 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT SARNATH(UP) | UPPTCL | C | Replacement of 400KV Bus - II Pantogaph Isolator of 400KV Sarnath-Anpara L5 Line | Approved | 05/Nov/2020 09:00 | 07/Nov/2020 18:00 |
| 437 | RQ35090 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT NEHTAUR(UP) | UPPTCL | D | As per M/s UPPTCL request for Gantry erection work for new 200MVA ICT bay (There is no load interruption as load will be feed by Bus-1) | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 |
| 438 | RQ35089 | OCC_176 | stuup_sd | BUS | 400KV BUS 1 AT NEHTAUR(UP) | UPPTCL | D | As per M/s UPPTCL request for Gantry erection work for new 200MVA ICT bay (There is no load interruption as load will be feed by Bus-2) | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 |
| 439 | RQ35017 | OCC_176 | stuup_sd | BUS | 400KV BUS 2 AT AGRA(UP) | UPPTCL | C | replacement of pantograph isolator of 400 kV Unnao bay | Approved | 01/Nov/2020 09:00 | 03/Nov/2020 18:00 |
| 440 | RQ35825 | OCC_176 | bbmb_sd | BUS | 400KV BUS 1 AT DEHAR(BB) | BBMB | D | Yearly mtc. | Approved | 27/Nov/2020 08:00 | 28/Nov/2020 18:00 |
| 441 | RQ35829 | OCC_176 | bbmb_sd | BUS | 400KV BUS 2 AT BHIWAN(BB) | BBMB | D | Yearly Maintenance | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 |
| 442 | RQ35828 | OCC_176 | bbmb_sd | BUS | 400KV BUS 1 AT BHIWAN(BB) | BBMB | D | Yearly Maintenance | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 |
| 443 | RQ35826 | OCC_176 | bbmb_sd | BUS | 400KV BUS 2 AT DEHAR(BB) | BBMB | D | Yearly mtc. | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 18:00 |
| 444 | RQ35718 | OCC_176 | slcups_sd | BUS | 400KV BUS 2 AT MAKHU(PS) | PSTCL | D | Cleaning and terminal tightening | Approved | 24/Nov/2020 09:00 | 24/Nov/2020 17:00 |
| 445 | RQ35717 | OCC_176 | slcups_sd | BUS | 400KV BUS 1 AT MAKHU(PS) | PSTCL | D | Cleaning and terminal tightening | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 |

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| 446 | RQ35022 | OCC_176 | stuaup_sd | BUS | 400KV BUS 2 AT GR.NOIDA(UPC) | UPPCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Bus-1) | Approved | 23/Nov/2020 09:00 | 23/Nov/2020 17:00 | |
| 447 | RQ35014 | OCC_176 | stuaup_sd | BUS | 400KV BUS 2 AT GR.NOIDA(UPC) | UPPCL | D | General Maintenance of 400 KV Bus Coupler Bay,CB No 95 . | Approved | 10/Nov/2020 09:00 | 10/Nov/2020 17:00 | |
| 448 | RQ35114 | OCC_176 | slchr_sd | BUS | 400KV BUS 2 AT KHEGAR(HPG) | HPGCL | D | Setting of Bus Pantagraph isolators | Approved | 20/Nov/2020 09:00 | 20/Nov/2020 18:00 | |
| 449 | RQ35112 | OCC_176 | slchr_sd | BUS | 400KV BUS 2 AT KHEGAR(HPG) | HPGCL | D | Setting of Bus Pantagraph isolators | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 18:00 | |
| 450 | RQ35113 | OCC_176 | slchr_sd | BUS | 400KV BUS 1 AT KHEGAR(HPG) | HPGCL | D | Setting of Bus Pantagraph isolators | Approved | 18/Nov/2020 09:00 | 18/Nov/2020 18:00 | |
| 451 | RQ35111 | OCC_176 | slchr_sd | BUS | 400KV BUS 1 AT KHEGAR(HPG) | HPGCL | D | Setting of Bus Pantagraph isolators | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 18:00 | |
| 452 | RQ35261 | OCC_176 | slcrs_sd | BUS | 400KV BUS 1KANKAN(RS) | RRVPNL | D | Preventive maintenance work | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 18:00 | |
| 453 | RQ35259 | OCC_176 | slcrs_sd | BUS | 400KV BUS 2 AT MERTA(RS) | RRVPNL | D | QUARTERLY MAINT.WORK OF BUS BAR & IITS ASSOCIATE EQUIPMENTS | Approved | 06/Nov/2020 10:00 | 06/Nov/2020 17:00 | |
| 454 | RQ35260 | OCC_176 | slcrs_sd | BUS | 400KV BUS 1 AT AKAL(RS) | RRVPNL | D | quarterly maintenance | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 16:00 | |
| 455 | RQ35258 | OCC_176 | slcrs_sd | BUS | 400KV BUS 1 AT MERTA(RS) | RRVPNL | D | QUARTERLY MAINT.WORK OF BUS BAR & IITS ASSOCIATE EQUIPMENTS | Approved | 05/Nov/2020 10:00 | 05/Nov/2020 17:00 | |
| 456 | RQ35716 | OCC_176 | slcpx_sd | BUS | 400KV BUS 2 AT NAKODAR(P5G) | PSPCL | D | Periodic Maintenance | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 17:00 | |
| 457 | RQ35715 | OCC_176 | slcpx_sd | BUS | 400KV BUS 1 AT NAKODAR(P5G) | PSPCL | D | Periodic Maintenance | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 17:00 | |
| 458 | RQ35115 | OCC_176 | slchr_sd | BUS | 400KV BUS 2 AT DHANODA(HV) | GPCL | D | Preventive mtc of bus isolator and allied equipment of the bus | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 13:00 | |
| 459 | RQ35241 | OCC_176 | koteshwar_sd | BUS | 400KV BUS 2 AT KOTESWAR(TH) | THDC | C | Replacement of Disc Insulator by Polymer Insulator. | Rejected | 04/Nov/2020 10:00 | 23/Nov/2020 18:00 | Duplicate entry |
| 460 | RQ35246 | OCC_176 | koteshwar_sd | BUS | 400KV BUS 2 AT KOTESWAR(TH) | THDC | C | Replacement of Disc Insulator by Polymer Insulator. | Approved | 04/Nov/2020 09:00 | 23/Nov/2020 18:00 | |
| 461 | RQ35239 | OCC_176 | koteshwar_sd | BUS | 400KV BUS 1 AT KOTESWAR(TH) | THDC | C | Replacement of Disc Insulator by Polymer Insulator. | Approved | 26/Oct/2020 10:00 | 03/Nov/2020 17:00 | |
| 462 | RQ35813 | OCC_176 | cpcc1_sd | LINE REACTOR | 80 MVAR LR ON KANPUR-BALLABHGARH (PG) CKT-3 @BALLABHGARH(PG) | POWERGRID | C | S/D required for oil leakage arrest of Kanpur-3 line reactor including Oil filtration work. | Approved | 09/Nov/2020 08:00 | 15/Nov/2020 18:00 | |
| 463 | RQ35670 | OCC_176 | cpcc1_sd | LINE REACTOR | 50 MVAR LR ON 400 KV KANKROLI-ZERDA (PG) CKT-1 @KANKROLI(PG) | POWERGRID | D | For online CSD Commissioning of Line Reactor | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 464 | RQ35026 | OCC_176 | stuaup_sd | LINE REACTOR | 50 MVAR LR ON AGRANNAO (UP) CKT-1 @AGRA(UP) | UPPTCL | C | centrifuging and sludge cleaning of oil | Approved | 02/Nov/2020 09:00 | 07/Nov/2020 20:00 | |
| 465 | RQ35142 | OCC_176 | karcham_sd | LINE REACTOR | 80 MVAR LR ON 400 KV KARCHAM WANGTOO(JSW)-WANGTOO_G(SHP) (HPPTCL) CKT-1 @KARCHAM WANGTOO(JSW) | JSW | C | To attend Oil leakage in Reactor -1 | Approved | 19/Oct/2020 00:00 | 24/Oct/2020 23:00 | Date has been changed |
| 466 | RQ35314 | OCC_176 | slcrs_sd | BR/BSR/MSC/MSR | 63 MVAR BUS REACTOR NO 2 AT 400 KV KAWAI SCTPS(APR) | RRVPNLAPRL | D | For Commissioning of CSD relay in Bus Reactor #2 Breaker Panel. | Approved | 28/Nov/2020 09:30 | 28/Nov/2020 19:30 | |
| 467 | RQ35313 | OCC_176 | slcrs_sd | BR/BSR/MSC/MSR | 63 MVAR BUS REACTOR NO 1 AT 400 KV KAWAI SCTPS(APR) | RRVPNLAPRL | D | For Commissioning of CSD relay in Bus Reactor #1 Breaker Panel. | Approved | 25/Nov/2020 09:30 | 25/Nov/2020 19:30 | |
| 468 | RQ35672 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 1 AT 400KV JAIPUR SOUTH(PG) | POWERGRID | D | FOR AMP WORK | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | |
| 469 | RQ35671 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 80 MVAR BUS REACTOR NO 1 AT 400KV NEEMRANA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 470 | RQ35245 | OCC_176 | koteshwar_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 1 AT 400KV KOTESWAR(TH) | POWERGRID | C | Replacement of Disc Insulator by Polymer Insulator. | Approved | 24/Nov/2020 09:00 | 01/Dec/2020 18:00 | |
| 471 | RQ35777 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 80 MVAR BUS REACTOR NO 1 AT 400KV BHIWADI(PG) | POWERGRID | D | For testing of REF & Differential Relay | Approved | 22/Nov/2020 08:00 | 22/Nov/2020 18:00 | |
| 472 | RQ35244 | OCC_176 | koteshwar_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 1 AT 400KV KOTESWAR(TH) | POWERGRID | C | Replacement of Disc Insulator by Polymer Insulator. | Approved | 16/Nov/2020 09:00 | 19/Nov/2020 18:00 | |
| 473 | RQ35673 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV KANKROLI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 474 | RQ35674 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 2 AT 400KV KANKROLI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 475 | RQ35792 | OCC_176 | cpcc1_sd | BR/BSR/MSC/MSR | 80 MVAR BUS REACTOR NO 1 AT 400KV KOTPUTLI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |

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| 476 | RQ35556 | OCC_176 | cpcc2_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 28/Oct/2020 09:00 | 29/Oct/2020 18:00 |
| 477 | RQ35822 | OCC_176 | bbmb_sd | BR/BSR/MSC/MSR | X10 MAIN BAY - 50 MVAR LR ON BHIWANI(BB)-RAJPIRA(PJ) (BB) CKT-1 @BHIWANI(BB) AT BHIWANI(BB) | BBMB | D | Yearly mtc. | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 478 | RQ35812 | OCC_176 | bbmb_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV BHIWANI(BB) | BBMB | D | Yearly Maintenance | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 |
| 479 | RQ35316 | OCC_176 | slcrrs_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV BIKANER(RS) | RRVPNL | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 10/Nov/2020 10:00 | 10/Nov/2020 17:00 |
| 480 | RQ35312 | OCC_176 | slcrrs_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV BHLWARA(RS) | RRVPNL | D | Routine maintenance of 400 KV 50MVAR BUS REACTOR BAY (4452A)& ASSOCIATED EQUIPMENTS | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 18:00 |
| 481 | RQ35317 | OCC_176 | slcrrs_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 1 AT 400KV MERTA(RS) | RRVPNL | D | Due to QUARTERLY MAINT.WORK OF Main Bus-A, 125MVAR Bus Reactor-1 will remain off , which is running through 400KV BUS-A via 552A C.B. only as 652 T.C.B. was burnt on DT-03.01.2020 at 400KV GSS Merta | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 |
| 482 | RQ35315 | OCC_176 | slcrrs_sd | BR/BSR/MSC/MSR | 50 MVAR BUS REACTOR NO 1 AT 400KV AKAL(RS) | RRVPNL | D | quarterly maintenance | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 16:00 |
| 483 | RQ35318 | OCC_176 | slcrrs_sd | BR/BSR/MSC/MSR | 125 MVAR BUS REACTOR NO 1 AT 400 KV AKAL(RS) | RRVPNL | D | quarterly maintenance | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 16:00 |
| 484 | RQ35544 | OCC_176 | cpcc2_sd | BAY | 416 MAIN BAY - 400KV AMRITSAR- MALERKOTLA (PG) CKT-2 AT MALERKOTLA(PG) | POWERGRID | D | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 03/Dec/2020 09:00 | 03/Dec/2020 17:30 |
| 485 | RQ35546 | OCC_176 | cpcc2_sd | BAY | 413 MAIN BAY - 400KV KURUKSHETRA- MALERKOTLA (PG) CKT-2 AT MALERKOTLA(PG) | POWERGRID | D | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 02/Dec/2020 09:00 | 02/Dec/2020 17:30 |
| 486 | RQ35547 | OCC_176 | cpcc2_sd | BAY | 415 MAIN BAY - 400KV AMRITSAR- MALERKOTLA (PG) CKT-1 AT MALERKOTLA(PG) | POWERGRID | D | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 01/Dec/2020 09:00 | 01/Dec/2020 17:30 |
| 487 | RQ35545 | OCC_176 | cpcc2_sd | BAY | 418 MAIN BAY - 400KV KURUKSHETRA- MALERKOTLA (PG) CKT-1 AT MALERKOTLA(PG) | POWERGRID | D | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 30/Nov/2020 09:00 | 30/Nov/2020 17:30 |
| 488 | RQ35558 | OCC_176 | cpcc2_sd | BAY | 408 TIE BAY - 400/220KV 500 MVA ICT 3 AT MALERKOTLA(PG) AND 400KV LUDHIANA- MALERKOTLA (PG) CKT-1 | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 26/Nov/2020 09:00 | 30/Nov/2020 18:00 |
| 489 | RQ35479 | OCC_176 | cpcc3_sd | BAY | 408 TIE BAY - 400KV AURAIYA(NT)- AGRA(PG) (PG) CKT-2 AND 400KV MANPUR- AGRA (PG) CKT-1 AT AGRA(PG) | POWERGRID | C | For Retrofitting of 400kv Agra-Auraiya-2 Tie Bay 408 isolator towards Line side at Agra Substation. approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auraiya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 26/Nov/2020 08:00 | 28/Nov/2020 18:00 |
| 490 | RQ35478 | OCC_176 | cpcc3_sd | BAY | 406 MAIN BAY - 400KV AURAIYA(NT)- AGRA(PG) (PG) CKT-1 AND SELECT AT AGRA(PG) | POWERGRID | C | For Retrofitting of 400kv Agra-Auraiya-1 Main Bay Isolator 406899B towards Line side at Agra Substation. approved under ADD-CAP vide CERC Order dtd. 11.12.2015 under Auraiya transmission system during 2104-19 tariff block. (Copy Enclosed) | Approved | 23/Nov/2020 08:00 | 25/Nov/2020 18:00 |
| 491 | RQ35762 | OCC_176 | cpcc1_sd | BAY | 402 TIE BAY - 400KV BASI-SIKAR (PG) CKT-2 AND FUTURE AT SIKAR(PG) | POWERGRID | C | For Erection work of equipment associated with construction work for 400kv Sikar-Khetri Line at 400 KV Sikar Substation under Rajasthan SEZ PART-C TBCB project | Approved | 21/Nov/2020 08:00 | 30/Nov/2020 18:00 |

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| 492 | RQ35821 | OCC_176 | bbmb_sd | BAY | X7-CB TIE BAY - 400 KV BHIWANI(BB)-HISSAR(PG) (PG) CKT-1 AND FUTURE AT 400 KV BHIWANI(BB) | POWERGRID | D | Yearly Maintenance | Approved | 20/Nov/2020 08:00 | 20/Nov/2020 18:00 | |
| 493 | RQ35819 | OCC_176 | bbmb_sd | BAY | X6 CB MAIN BAY - 400 KV BHIWANI(BB)-HISSAR(PG) (PG) CKT-1 AT BHIWANI(BB) | POWERGRID | D | Yearly mtc | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 494 | RQ35816 | OCC_176 | bbmb_sd | BAY | X9-CB TIE BAY - 400 KV BHIWANI(PG)-BHIWANI(BB) (PG) CKT-1 AND FUTURE AT 400 KV BHIWANI(BB) | POWERGRID | D | Yearly Maintenance | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | |
| 495 | RQ35527 | OCC_176 | cpcc1_sd | BAY | 406 MAIN BAY - 400 KV DADRI(PG)-FILTER BANK-22 AT DADRI(PG) | POWERGRID | C | *Existing 400 KV ABB CB is to be replaced with new 400 KV CB under ADD CAP * | Approved | 16/Nov/2020 08:00 | 28/Nov/2020 18:00 | |
| 496 | RQ35805 | OCC_176 | cpcc1_sd | BAY | 413 MAIN BAY - 400KV AGRA-BALLABHGARH (PG) CKT-1 AT BALLABHGARH(PG) | POWERGRID | C | S/D required for overhauling of Bus Isolator 41389 | Approved | 14/Nov/2020 08:00 | 21/Nov/2020 18:00 | |
| 497 | RQ35811 | OCC_176 | cpcc1_sd | BAY | 435 TIE BAY - 400 KV KANPUR-BALLABHGARH (PG) CKT-2 AND FUTURE AT BALLABHGARH(PG) | POWERGRID | C | S/D required for overhauling of CB operating mechanism. | Approved | 24/Oct/2020 08:00 | 27/Oct/2020 18:00 | Date has been changed |
| 498 | RQ35814 | OCC_176 | bbmb_sd | BAY | X8-CB MAIN BAY - 400 KV BHIWANI(PG)-BHIWANI(BB) (PG) CKT-1 AT BHIWANI(PG) | POWERGRID | D | Yearly Maintenance | Approved | 13/Nov/2020 08:00 | 13/Nov/2020 18:00 | |
| 499 | RQ35761 | OCC_176 | cpcc1_sd | BAY | 405 TIE BAY - 400KV BASSI-SIKAR (PG) CKT-1 AND FUTURE AT SIKAR(PG) | POWERGRID | C | For Erection work of equipment associated with construction work for 400KV Sikar-Khetri Line at 400 kV Sikar Substation under Rajasthan SEZ PART-C TBCB project | Approved | 11/Nov/2020 08:00 | 20/Nov/2020 18:00 | |
| 500 | RQ35554 | OCC_176 | cpcc3_sd | BAY | 415 MAIN BAY - 400KV KANPUR-AGRA (PG) CKT-1 AT KANPUR(PG) | POWERGRID | C | CB filter replacement work at Kanpur | Approved | 09/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 501 | RQ35803 | OCC_176 | cpcc1_sd | BAY | 407 MAIN BAY - 400/220KV 500 MVA ICT 4 AT BALLABHGARH(PG) | POWERGRID | C | S/D required for overhauling of Bus Isolator 40789 | Approved | 07/Nov/2020 08:00 | 14/Nov/2020 18:00 | |
| 502 | RQ35752 | OCC_176 | cpcc1_sd | BAY | 408 TIE BAY - 400/220 KV 315 MVA ICT 3 AT BAWANA(DV) AND FUTURE | POWERGRID | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 503 | RQ35560 | OCC_176 | cpcc2_sd | BAY | 402 TIE BAY - 400/220KV 315 MVA ICT 1 AT MALERKOTLA(PG) AND 400KV KATHAL-MALERKOTLA (PG) CKT-1 | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 05/Nov/2020 09:00 | 09/Nov/2020 18:00 | |
| 504 | RQ35810 | OCC_176 | bbmb_sd | BAY | X5 MAIN BAY - 400 KV BHIWANI(BB)-RAJPURA(PG) (BB) CKT-1 AT BHIWANI(BB) | POWERGRID | D | Yearly Maintenance | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 505 | RQ35255 | OCC_176 | dadri_sd | BAY | 403 MAIN BAY - 400 KV DADRI(NT)-PANIPAT(BB) (PG) CKT-2 AT DADRI(NT) | POWERGRID | D | Shutdown required for bay equipment testing | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 18:00 | |
| 506 | RQ35745 | OCC_176 | cpcc1_sd | BAY | 406 MAIN BAY - 400KV MANDOLA(PG)-BAWANA(DV) (DV) CKT-1 AT MANDOLA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 507 | RQ35742 | OCC_176 | cpcc1_sd | BAY | 401 MAIN BAY - 400KV KANKROLI(PG)-JODHPUR(RS) (PG) CKT-1 AT KANKROLI(PG) | POWERGRID | C | For Overhauling of Pneumatic Drive of 40152CB | Approved | 03/Nov/2020 08:00 | 06/Nov/2020 18:00 | |

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| 508 | RQ35757 | OCC_176 | cpcc1_sd | BAY | 405 TIE BAY - 400 KV BHADLA(RS) BHADLA(PG) (PG) CKT-2 (POWERGRID) AND FUTURE AT 400 KV BHADLA(PG) (POWERGRID) | POWERGRID | D | For Erection of CB, CT,ISO in 403,406 Future Bay | Approved | 01/Nov/2020 16:00 | 05/Nov/2020 22:00 |
| 509 | RQ35758 | OCC_176 | cpcc1_sd | BAY | 402 TIE BAY - 400 KV BHADLA(RS)-BHADLA(PG) (PG) CKT-1 (POWERGRID) AND FUTURE AT 400 KV BHADLA(PG) (POWERGRID) | POWERGRID | D | For Erection of CB, CT,ISO in 403,406 Future Bay | Approved | 01/Nov/2020 16:00 | 05/Nov/2020 22:00 |
| 510 | RQ35766 | OCC_176 | cpcc1_sd | BAY | 420 TIE BAY - 400KV BIKANER(RS)-SIKAR(PG) (RS) CKT-2 AND FUTURE AT SIKAR(PG) | POWERGRID | C | For Erection work of equipment associated with construction work for new 125 MVAR 400KV Bus Reactor at 400 KV SIKAR Substation under NRSS-XL scheme | Approved | 01/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 511 | RQ35801 | OCC_176 | cpcc1_sd | BAY | 404 MAIN BAY - 400/220KV 500 MVA ICT 1 AT BALLABHARGH(PG) | POWERGRID | C | S/D required for overhauling of Bus Isolator 40489 | Approved | 01/Nov/2020 08:00 | 07/Nov/2020 18:00 |
| 512 | RQ35559 | OCC_176 | cpcc2_sd | BAY | 405 TIE BAY - 400/220KV 315 MVA ICT 2 AT MALERKOTLA(PG) AND 50 MVAR BUS REACTOR NO 1 AT 400KV MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 27/Oct/2020 09:00 | 31/Oct/2020 18:00 |
| 513 | RQ35526 | OCC_176 | cpcc1_sd | BAY | 409 MAIN BAY - 400 KV DADR(PG)-FILTER BANK-23 AT DADR(PG) | POWERGRID | C | *Existing 400 KV ABB CB is to replaced with new 400 KV CB under ADD CAP | Approved | 26/Oct/2020 08:00 | 09/Nov/2020 18:00 |
| 514 | RQ35557 | OCC_176 | cpcc2_sd | BAY | 411 TIE BAY - 400KV MALERKOTLA-PATIALA (PG) CKT-1 AND FUTURE AT MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 25/Oct/2020 09:00 | 27/Oct/2020 18:00 |
| 515 | RQ35084 | OCC_176 | stuup_sd | BAY | 406 MAIN BAY - 400KV ALIGARH-SIKANDRABAD (UP) CKT-1 AT SIKANDRABAD(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Tie Bay) | Approved | 28/Nov/2020 14:00 | 28/Nov/2020 18:00 |
| 516 | RQ35085 | OCC_176 | stuup_sd | BAY | 405 TIE BAY - 125 MVAR BUS REACTOR NO 1 AT 400KV SIKANDRABAD(UP) AND 400KV ALIGARH-SIKANDRABAD (UP) CKT-1 | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Main Bay) | Approved | 28/Nov/2020 09:00 | 28/Nov/2020 13:00 |
| 517 | RQ34990 | OCC_176 | stuup_sd | BAY | 416 MAIN BAY - 400/220KV 315 MVA ICT 2 AT UNNAQ(UP) | UPPTCL | C | Attending the gas leakage & air leakage of B-Pole 420 KV SF-6 Circuit breakers of 400/220 KV 315MVA ICT-II (During shutdown 315MVA ICT-2 will remain charged through 400 KV TBC). There will be no any supply disturbance However Bus Reactor will remain Out of Service during shutdown. | Approved | 25/Nov/2020 08:00 | 28/Nov/2020 18:00 |
| 518 | RQ35010 | OCC_176 | stuup_sd | BAY | 415 MAIN BAY - 400KV HAPUR(UP)-MORADABAD(UP) (UNDEF) CKT-1 AT HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Tie Bay) | Approved | 04/Nov/2020 14:00 | 04/Nov/2020 18:00 |
| 519 | RQ35007 | OCC_176 | stuup_sd | BAY | 414 TIE BAY - 400KV HAPUR(UP)-MORADABAD(UP) (UNDEF) CKT-1 AND 400KV HAPUR-DASNA (UP) CKT-2 AT HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Main Bay) | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 13:00 |
| 520 | RQ35008 | OCC_176 | stuup_sd | BAY | 411 TIE BAY - 400KV HAPUR(UP)-MURADNAGAR_1(UP) (UNDEF) CKT-1 AND 400KV HAPUR-DASNA (UP) CKT-1 AT HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Main Bay) | Approved | 03/Nov/2020 14:00 | 03/Nov/2020 18:00 |
| 521 | RQ35009 | OCC_176 | stuup_sd | BAY | 408 TIE BAY - 400KV ATAIR-HAPUR (UP) CKT-1 AND 125 MVAR BUS REACTOR NO 1 AT 400KV HAPUR(UP) | UPPTCL | D | For Annual Maintenance & Testing work (There is no load interruption as load will be feed by Main Bay) | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 13:00 |

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| 522 | RQ35095 | OCC_176 | stuuup_sd | BAY | 407 BUS COUPLER BAY - 400KV BUS 1 AT ANPARA_B(UPUN) (UPPTCL) AND 400KV BUS 2 AT ANPARA_B(UPUN) AT 400 KV ANPARA_B(UPUN) (UPPTCL) | UPPTCL | C | Erection, Testing & Commissioning of two numbers of new numerical protection relays in place of existing electromagnetic relays. | Approved | 02/Nov/2020 08:00 | 04/Nov/2020 18:00 |
| 523 | RQ35088 | OCC_176 | stuuup_sd | BAY | 403 MAIN BAY - 80 MVAR BUS REACTOR NO 1 AT 400 KV SRINAGAR(UK) | PTCUL | D | For Annual Maintenance & Testing work | Rejected | 27/Nov/2020 09:00 | 27/Nov/2020 13:00 |
| 524 | RQ35334 | OCC_176 | slchr_sd | BAY | 402 TIE BAY - 400/220 KV 315 MVA ICT 1 AT NAWADA(HV) AND 400 KV GR.NOIDA(UPC)-NAWADA(HV) (PG) CKT-1 | HVPNL | D | for general maintenance along with ICT1 | Approved | 26/Nov/2020 10:00 | 26/Nov/2020 16:00 |
| 525 | RQ35327 | OCC_176 | slcrs_sd | BAY | 419 MAIN BAY - 765/400KV 1500 MVA ICT 3 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 24/Nov/2020 09:30 | 24/Nov/2020 17:00 |
| 526 | RQ35328 | OCC_176 | slcrs_sd | BAY | 416 MAIN BAY - 765/400KV 1500 MVA ICT 2 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 12/Nov/2020 09:30 | 12/Nov/2020 17:00 |
| 527 | RQ35330 | OCC_176 | slcrs_sd | BAY | 413 MAIN BAY - 400KV ANTA(RS)-CHHABRA(RVUN) (RS) CKT-2 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 11/Nov/2020 09:30 | 11/Nov/2020 17:00 |
| 528 | RQ35329 | OCC_176 | slcrs_sd | BAY | 410 MAIN BAY - 765/400KV 1500 MVA ICT 1 AT ANTA(RS) | RRVPNL | D | FOR 4th Quarter maintenance | Approved | 09/Nov/2020 09:30 | 09/Nov/2020 17:00 |
| 529 | RQ35321 | OCC_176 | slcrs_sd | BAY | 4452T TIE BAY - 50 MVAR BUS REACTOR NO 1 AT 400KV BHILWARA(RS) (RRVPNL) AND 400 KV AJMER-BHILWARA (RS) CKT-2 AT 400 KV BHILWARA(RS) (RRVPNL) | RRVPNL | D | Routine maintenance of 400 KV Tie-4 BAY(4452T)& ASSOCIATED EQUIPMENTS | Approved | 07/Nov/2020 09:00 | 07/Nov/2020 18:00 |
| 530 | RQ35326 | OCC_176 | slcrs_sd | BAY | 405 TIE BAY - 400KV BHILWARA(RS)-CHITTORGARH(RS) (UNDEF) CKT-1 AND 400/220KV 315 MVA ICT 2 AT BHILWARA(RS) | RRVPNL | D | Routine maintenance of 400 KV Tie-2 BAY(4452T)& ASSOCIATED EQUIPMENTS | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 18:00 |
| 531 | RQ35196 | OCC_176 | slcdv_sd | BAY | 412 MAIN BAY - 400/220 KV 315 MVA ICT 4 AT BAMNOLI(DV) AND 400KV BUS 2 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 20/Nov/2020 09:30 | 20/Nov/2020 13:30 |
| 532 | RQ35195 | OCC_176 | slcdv_sd | BAY | 410 MAIN BAY - 400/220 KV 315 MVA ICT 4 AT BAMNOLI(DV) AND 400KV BUS 1 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 19/Nov/2020 09:30 | 19/Nov/2020 13:30 |
| 533 | RQ35198 | OCC_176 | slcdv_sd | BAY | 409 MAIN BAY - 400/220 KV 315 MVA ICT 1 AT BAMNOLI(DV) AND 400KV BUS 2 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 17/Nov/2020 09:30 | 17/Nov/2020 13:30 |
| 534 | RQ35197 | OCC_176 | slcdv_sd | BAY | 407 MAIN BAY - 400/220 KV 315 MVA ICT 1 AT BAMNOLI(DV) AND 400KV BUS 1 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 16/Nov/2020 09:30 | 16/Nov/2020 13:30 |

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| 535 | RQ35199 | OCC_176 | slcdv_sd | BAY | 405 MAIN BAY - 400 KV BAMNOLI(DV)- JHATIKARA(PG) (DV) CKT-1 AND 400KV BUS 2 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 10/Nov/2020 09:30 | 10/Nov/2020 13:30 | |
| 536 | RQ35750 | OCC_176 | cpcc1_sd | BAY | 412 TIE BAY - 400/220 KV 315 MVA ICT 2 AT BAWANA(DV) AND FUTURE | DTL | D | FOR AMP WORK | Rejected | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 537 | RQ35200 | OCC_176 | slcdv_sd | BAY | 404 MAIN BAY - 400 KV BAMNOLI(DV)- JHATIKARA(PG) (DV) CKT-1 AND 400KV BUS 1 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 09/Nov/2020 09:30 | 09/Nov/2020 13:30 | |
| 538 | RQ35751 | OCC_176 | cpcc1_sd | BAY | 411 MAIN BAY - 400KV BUS 1 AT BAWANA(DV) AND FUTURE | DTL | D | FOR AMP WORK | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | Date has been changed |
| 539 | RQ35201 | OCC_176 | slcdv_sd | BAY | 402 MAIN BAY - 400 KV BAMNOLI(DV)- JHATIKARA(PG) (DV) CKT-2 AND 400KV BUS 2 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 06/Nov/2020 09:30 | 06/Nov/2020 13:30 | |
| 540 | RQ35202 | OCC_176 | slcdv_sd | BAY | 401 MAIN BAY - 400 KV BAMNOLI(DV)- JHATIKARA(PG) (DV) CKT-2 AND 400KV BUS 1 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 05/Nov/2020 09:30 | 05/Nov/2020 13:30 | |
| 541 | RQ35753 | OCC_176 | cpcc1_sd | BAY | 407 MAIN BAY - 400KV BUS 1 AT BAWANA(DV) AND FUTURE | DTL | D | FOR AMP WORK | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 542 | RQ35188 | OCC_176 | slcdv_sd | BAY | 412 TIE BAY - 400/220 KV 315 MVA ICT 2 AT BAWANA(DV) AND FUTURE | DTL | D | To carry out Capacitance & Tan-Delta testing of CT's, CVT's etc. along with other general mtn. / PMS activities. | Approved | 03/Nov/2020 15:00 | 03/Nov/2020 18:00 | |
| 543 | RQ35189 | OCC_176 | slcdv_sd | BAY | 411 MAIN BAY - 400KV BUS 1 AT BAWANA(DV) AND FUTURE | DTL | D | To carry out Capacitance & Tan-Delta testing of CT's, CVT's etc. along with other general mtn. / PMS activities. | Approved | 03/Nov/2020 15:00 | 03/Nov/2020 18:00 | |
| 544 | RQ35194 | OCC_176 | slcdv_sd | BAY | 424 MAIN BAY - 400/220 kv 500 MVA ICT 2 AT BAMNOLI(DV) AND 400KV BUS 2 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 03/Nov/2020 09:30 | 03/Nov/2020 13:30 | |
| 545 | RQ35744 | OCC_176 | cpcc1_sd | BAY | 405 MAIN BAY - 400 KV BAWANA-MUNDKA (DV) CKT-2 AND 400KV BUS 2 AT BAWANA(DV) | DTL | D | FOR AMP WORK | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 546 | RQ35193 | OCC_176 | slcdv_sd | BAY | 422 MAIN BAY - 400/220 kv 500 MVA ICT 2 AT BAMNOLI(DV) AND 400KV BUS 1 AT BAMNOLI(DV) | DTL | D | For Breaker testing (CRM and Timing) as per PMS. | Approved | 02/Nov/2020 09:30 | 02/Nov/2020 13:30 | |
| 547 | RQ35323 | OCC_176 | slcdrs_sd | BAY | 411 TIE BAY - 400/22 KV 810 MVA GT 2 AT KAWAI SCTPS(APR) AND 400/11 KV 80 MVA ST 2 AT KAWAI SCTPS(APR) | NTPC | D | Circuit Breaker Maintenance and Testing. | Approved | 12/Nov/2020 09:30 | 12/Nov/2020 19:30 | |
| 548 | RQ35252 | OCC_176 | dadri_sd | BAY | 422 MAIN BAY - 400KV DADRI(NT)- MAHARANIBAGH(PG) (PG) CKT-1 AT DADRI(NT) | NTPC | D | Shutdown required for bay equipment testing | Approved | 02/Nov/2020 09:00 | 02/Nov/2020 18:00 | |
| 549 | RQ35207 | OCC_176 | singrauli_sd | BAY | 413 BUS SECTIONALIZER BAY - 400KV BUS 1 AT SINGRAULI(NT) AND 400KV BUS 3 AT SINGRAULI(NT) AT 400 KV SINGRAULI(NT) | NTPC | C | for Bay equipment PM and SAS Integration (first shutdown for preparatory work) | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | |

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| 550 | RQ35253 | OCC_176 | dadri_sd | BAY | 421 MAIN BAY - 400KV DADRI(NT)-GR.NOIDA(UPC) (PG) CKT-1 AT DADRI(NT) | NTPC | D | Shutdown required for bay equipment testing | Approved | 30/Oct/2020 09:00 | 30/Oct/2020 18:00 |
| 551 | RQ35251 | OCC_176 | dadri_sd | BAY | 419 MAIN BAY - 400KV DADRI(NT)-MANDOLA(PG) (PG) CKT-2 AT DADRI(NT) | NTPC | D | Shutdown required for bay equipment testing | Approved | 28/Oct/2020 09:00 | 28/Oct/2020 18:00 |
| 552 | RQ35254 | OCC_176 | dadri_sd | BAY | 413 MAIN BAY - 400KV DADRI(NT)-KAITHAL(PG) (PG) CKT-1 AT DADRI(NT) | NTPC | D | Shutdown required for bay equipment testing | Approved | 26/Oct/2020 09:00 | 26/Oct/2020 18:00 |
| 553 | RQ35748 | OCC_176 | cpcc1_sd | BAY | 414 TIE BAY - 400 KV BAWANA CCGTB(DTL)-BAHADURGARH(PG) (PG) CKT-1 AND 400 KV BAWANA CCGTB(DTL)-BHIWANI(PG) (PG) CKT-1 AT BAWANA CCGTB(DTL) | DTL/PRAGATI CCGT | D | FOR AMP WORK | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 |
| 554 | RQ35749 | OCC_176 | cpcc1_sd | BAY | 413 MAIN BAY - 400 KV BAWANA CCGTB(DTL)-BAHADURGARH(PG) (PG) CKT-1 AND 400 KV BAWANA CCGTB(DTL) - BUS 1 AT BAWANA CCGTB(DTL) | DTL/PRAGATI CCGT | D | FOR AMP WORK | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 |
| 555 | RQ35322 | OCC_176 | slcds_sd | BAY | 408 TIE BAY - 63 MVAR BUS REACTOR NO 2 AT 400 KV KAWAI SCTPS(APR) AND 400 KV ANTA(RS)-KAWAI SCTPS(APR) (RS) CKT-2 | APRL | D | Circuit Breaker Maintenance and Testing. | Approved | 11/Nov/2020 09:30 | 11/Nov/2020 19:30 |
| 556 | RQ35324 | OCC_176 | slcds_sd | BAY | 414 TIE BAY - 400KV CHHABRA(RVUN)-KAWAI SCTPS(APR) (RS) CKT-1 AND FUTURE AT KAWAI SCTPS(APR) | APL | C | Circuit Breaker Overhauling. Circuit Breakeroverhauling. | Approved | 09/Nov/2020 09:30 | 10/Nov/2020 19:30 |
| 557 | RQ35325 | OCC_176 | slcds_sd | BAY | 413 MAIN BAY - 400KV CHHABRA(RVUN)-KAWAI SCTPS(APR) (RS) CKT-1 AT KAWAI SCTPS(APR) | APL | C | Circuit Breaker Overhauling. | Approved | 06/Nov/2020 09:30 | 07/Nov/2020 19:30 |
| 558 | RQ35808 | OCC_176 | bbmb_sd | BAY | X2 TIE BAY - 400 KV BHIWANI(BB)-RAJPURA(PS) (BB) CKT-1 AND FUTURE AT 400 KV BHIWANI(BB) | BBMB | D | Yearly Maintenance | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 |
| 559 | RQ35247 | OCC_176 | koteswar_sd | BAY | 408 BUS COUPLER BAY - 400KV BUS 1 AT KOTESWAR(TH) AND 400KV BUS 2 AT KOTESWAR(TH) AT 400 KV KOTESWAR(TH) | THDC | C | Replacement of Disc Insulator by Polymer Insulator. | Approved | 26/Oct/2020 09:00 | 23/Nov/2020 18:00 |
| 560 | RQ34995 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT UNNAO(UP) | UPPTCL | D | Preventive Maintenance of Transformer | Approved | 30/Nov/2020 09:00 | 30/Nov/2020 17:00 |
| 561 | RQ35083 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT PANKI(UP) | UPPTCL | D | Testing of CB and tightening of the Bay. | Approved | 28/Nov/2020 08:00 | 29/Nov/2020 17:00 |
| 562 | RQ34996 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT BAREILLY(UP) | UPPTCL | D | for preventive maintenance | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 16:00 |
| 563 | RQ35002 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT SARNATH(UP) | UPPTCL | D | Stringing of 220KV side eath wire | Approved | 25/Nov/2020 09:00 | 25/Nov/2020 18:00 |
| 564 | RQ35003 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 4 AT SARNATH(UP) | UPPTCL | D | Stringing of 220KV side eath wire | Approved | 25/Nov/2020 09:00 | 25/Nov/2020 18:00 |

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| 565 | RQ34998 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT SULTANPUR(UP) | UPPTCL | C | for complete gasket replacment of the transformer | Approved | 22/Nov/2020 08:00 | 31/Dec/2020 18:00 |
| 566 | RQ35004 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 2 AT AZAMGARH(UP) | UPPTCL | D | For Prefestiveal General Mantinance of transformer and Its Bay | Approved | 10/Nov/2020 09:00 | 10/Nov/2020 17:00 |
| 567 | RQ34999 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT SULTANPUR(UP) | UPPTCL | D | for routine bay maintenance | Approved | 09/Nov/2020 10:00 | 09/Nov/2020 18:00 |
| 568 | RQ35000 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT GR.NOIDA(UPC) | UPPTCL | D | general maintenance of whole bay | Approved | 08/Nov/2020 10:00 | 08/Nov/2020 16:00 |
| 569 | RQ34997 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 240 MVA ICT 2 AT SULTANPUR(UP) | UPPTCL | D | for routine bay maintenance | Approved | 07/Nov/2020 10:00 | 07/Nov/2020 18:00 |
| 570 | RQ35005 | OCC_176 | stuup_sd | TRANSFORMER | 400/132 KV 200 MVA ICT 2 AT MAU(UP) | UPPTCL | C | Centrifusing of Transformer oil. | Approved | 07/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 571 | RQ35001 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 200 MVA ICT 1 AT AGRA SOUTH(UP) | UPPTCL | D | annual testing of bay equipment and tightening | Approved | 05/Nov/2020 09:00 | 06/Nov/2020 19:00 |
| 572 | RQ35012 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT HAPUR(UP) | UPPTCL | D | For Perodic Tan Delta testing of All bushing | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 11:00 |
| 573 | RQ35087 | OCC_176 | stuup_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 5 AT AGRA(UP) | UPPTCL | C | replacement of balloon in conservater | Approved | 04/Nov/2020 09:00 | 05/Nov/2020 18:00 |
| 574 | RQ35006 | OCC_176 | stuup_sd | TRANSFORMER | 400/132 KV 200 MVA ICT 1 AT MAU(UP) | UPPTCL | C | Centrifusing of Transformer oil. | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 |
| 575 | RQ35550 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 29/Nov/2020 09:00 | 30/Nov/2020 18:00 |
| 576 | RQ35627 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT NEEMRANA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 |
| 577 | RQ35630 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 4 AT TUGHLAKABAD(PG) | POWERGRID | D | FOR AMP WORK | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 |
| 578 | RQ35405 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT PANCHKULA(PG) | POWERGRID | D | For AMP works. | Approved | 24/Nov/2020 09:00 | 24/Nov/2020 17:00 |
| 579 | RQ35332 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT ABDULLAPUR(PG) | POWERGRID | D | For AMP works. | Approved | 24/Nov/2020 08:30 | 24/Nov/2020 17:00 |
| 580 | RQ35628 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT NEEMRANA(PG) | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 581 | RQ35668 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT KANKROLI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 21/Nov/2020 08:00 | 21/Nov/2020 18:00 |
| 582 | RQ35629 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT TUGHLAKABAD(PG) | POWERGRID | D | FOR AMP WORK | Approved | 21/Nov/2020 08:00 | 21/Nov/2020 18:00 |
| 583 | RQ35331 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT ABDULLAPUR(PG) | POWERGRID | D | For AMP works. | Approved | 20/Nov/2020 08:30 | 20/Nov/2020 17:00 |
| 584 | RQ35669 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT KANKROLI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 20/Nov/2020 08:00 | 20/Nov/2020 18:00 |

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| 585 | RQ35624 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT MEERUT(PG) | POWERGRID | D | FOR AMP WORK | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 |
| 586 | RQ35755 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT BAWANA(DV) | POWERGRID | D | FOR AMP WORK | Approved | 13/Nov/2020 08:00 | 13/Nov/2020 18:00 |
| 587 | RQ35380 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT LUDHIANA(PG) | POWERGRID | D | For AMP works. | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 18:00 |
| 588 | RQ35620 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 2 AT BAHADURGARH(PG) | POWERGRID | D | FOR AMP WORK | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 |
| 589 | RQ35621 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT BAHADURGARH(PG) | POWERGRID | D | FOR AMP WORK | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 |
| 590 | RQ35625 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 4 AT MEERUT(PG) | POWERGRID | D | FOR AMP WORK | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 |
| 591 | RQ35551 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 08/Nov/2020 09:00 | 09/Nov/2020 18:00 |
| 592 | RQ35824 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT BASSI(PG) | POWERGRID | D | Testing/maintenance work of Differential and REF relays | Approved | 07/Nov/2020 15:00 | 07/Nov/2020 18:00 |
| 593 | RQ35823 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT BASSI(PG) | POWERGRID | D | Testing/maintenance work of Differential and REF relays | Approved | 06/Nov/2020 15:00 | 06/Nov/2020 18:00 |
| 594 | RQ35406 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT PANCHKULA(PG) | POWERGRID | D | For AMP works. | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 |
| 595 | RQ35363 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT CHAMBA(PG) | POWERGRID | D | For AMP works. | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 18:00 |
| 596 | RQ35381 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT LUDHIANA(PG) | POWERGRID | D | For AMP works. | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 18:00 |
| 597 | RQ35362 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT CHAMBA(PG) | POWERGRID | D | For AMP works. | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 18:00 |
| 598 | RQ35404 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT PANCHKULA(PG) | POWERGRID | D | For AMP works. | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 |
| 599 | RQ35186 | OCC_176 | slcdc_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT BAWANA(DV) | POWERGRID | D | To carry out Capacitance & Tan-Delta testing of ICT, CT's etc. along with other general mtn. / PMS activities. | Approved | 03/Nov/2020 07:00 | 03/Nov/2020 15:00 |
| 600 | RQ35626 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT ROORKEE(PG) | POWERGRID | D | FOR AMP WORK | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 |
| 601 | RQ35852 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT SAHARANPUR(PG) | POWERGRID | D | Insulator string replacement in switchyard | Rejected | 31/Oct/2020 08:00 | 31/Oct/2020 14:00 |

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| 602 | RQ35549 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT MALERKOTLA(PG) | POWERGRID | C | For commissioning activities of IEC61850 Process Bus retrofit project at Malerkotla | Approved | 30/Oct/2020 09:00 | 31/Oct/2020 18:00 | |
| 603 | RQ35883 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT SAHARANPUR(PG) | POWERGRID | D | Insulator string replacement in switchyard | Rejected | 29/Oct/2020 08:00 | 29/Oct/2020 18:00 | |
| 604 | RQ35622 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT JAIPUR SOUTH(PG) | POWERGRID | D | FOR AMP WORK | Approved | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | |
| 605 | RQ35874 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection/ Equipment Alignment work of Future ICT-III under project NRSS-XL for system strengthening | Rejected | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | |
| 606 | RQ35875 | OCC_176 | cpcc1_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection/ Equipment Alignment work of Future ICT-III under project NRSS-XL for system strengthening | Rejected | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | |
| 607 | RQ35333 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT NAWADA(HV) | HVPNL | D | For general maintenance of transformers and allied equipments | Approved | 26/Nov/2020 10:00 | 26/Nov/2020 16:00 | Duplicate entry |
| 608 | RQ35335 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT NAWADA(HV) | HVPNL | D | For gen mtc of transformer and allied equipment along with TIE-1 | Approved | 26/Nov/2020 10:00 | 26/Nov/2020 16:00 | |
| 609 | RQ35116 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT DHANODA(HV) | HVPNL | D | Annual mtc of ICT and its allied equipments. | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 16:00 | |
| 610 | RQ35190 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 4 AT DAULATABAD(HV) | HVPNL | D | Required by the Firm to attend the pending observations | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 | |
| 611 | RQ35122 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 3 AT KIRORI(HV) | HVPNL | D | To set right isolator 220kv Side | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 14:00 | |
| 612 | RQ35120 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT KIRORI(HV) | HVPNL | D | To attend the oil leakage in LV bushing of B phase of ICT-2 | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 14:00 | |
| 613 | RQ35121 | OCC_176 | slchr_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT KIRORI(HV) | HVPNL | D | To set right wiring issue in 220KV side breaker of ICT-1 | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 14:00 | |
| 614 | RQ35831 | OCC_176 | bbmb_sd | TRANSFORMER | 400/220 KV 450 MVA ICT 1 AT PANIPAT(BB) | BBMB | D | To replace disc insulator with polymer insulator | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 18:00 | |
| 615 | RQ35366 | OCC_176 | cpcc2_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT DEHAR(BB) | POWERGRID, BBMB | D | "For AMP works of 400 and 220 KV Bay equipments and ICT bank. 2. 2 Yearly AMP of ICT Bank (R, Y, B and Spare phase) 3. Inserting B Phase ICT into circuit and taking out Spare phase out of Circuit. " | Approved | 09/Nov/2020 10:00 | 11/Nov/2020 19:00 | Date has been changed |
| 616 | RQ35914 | OCC_176 | bbmb_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT DEHAR(BB) | POWERGRID, BBMB | D | Replacement of 3 no. PTs of 220 KV Bus-II at Dehar | Approved | 09/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 617 | RQ35714 | OCC_176 | slcdps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT NAKODAR(PG) | | D | Periodic Maintenance | Approved | 23/Nov/2020 09:00 | 23/Nov/2020 17:00 | |
| 618 | RQ35712 | OCC_176 | slcdps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT MAKHU(PS) | | D | Cleaning and Terminal Tightening of Marshalling Box of CT, CB, CVT, ISOLATOR, EARTH SWITCHES, WAVE TRAP, OF BAY 408 AND 409 | Approved | 19/Nov/2020 10:00 | 19/Nov/2020 17:00 | |
| 619 | RQ35713 | OCC_176 | slcdps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT RAJPURA(PS) | | D | Maintenance of isolators and earth switches of bay no 409, 408, 205 linkage transmission gears /Stopper Bolts.Cleaning and Greasing of main contacts and other parts, Checking and tightening of mounting bolts/pins and levers, Cleaning of support insulators and MBs. Checking and tightening of all fittings LA and jumpers. | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 17:00 | |

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| 620 | RQ35711 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT RAJPURA(PS) | | D | Timing and CRM of 409,408 and 205 CB by Protection Team. Nut /bolt tightening of CB Clamps , Cleaning of CB porcelain and MB, Checking of spring operating mechanism, PD Relay,SF6 pressure switch setting and cleaning/greasing of all CB cabinet. | Approved | 18/Nov/2020 09:00 | 18/Nov/2020 17:00 |
| 621 | RQ35710 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT RAJPURA(PS) | | D | Tan Delta testing of CT of bay 408 , bay 205 and C&R panel testing by Protection Team, Tightening of all HV,IV bushings clamps , TB's and cleaning of all bushings , bus post insulators ,MB, BMK and JB , checking of cooler oil pumps and fans by auto starting. | Approved | 17/Nov/2020 09:00 | 17/Nov/2020 17:00 |
| 622 | RQ35708 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT NAKODAR(PSG) | | D | Periodic Maintenance | Approved | 16/Nov/2020 09:00 | 16/Nov/2020 17:00 |
| 623 | RQ35709 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT RAJPURA(PS) | | D | Tan Delta testing and IR value of HV ,IV, LV bushings,Tan Delta testing of CT of bay 409 by Protection Team , Tightening of all TB's and cleaning of porcelain bushings ,MB, BMK and JB. | Approved | 16/Nov/2020 09:00 | 16/Nov/2020 17:00 |
| 624 | RQ35707 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 2 AT DHURI(PS) | | D | Maintenance of 20289A isolator,40689A isolator,202CB, ICT 2 HV Lightning Arrester,Change Silica Gel,Bush Tightness and ICT Cleaning | Approved | 13/Nov/2020 09:00 | 13/Nov/2020 17:00 |
| 625 | RQ35706 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT DHURI(PS) | | D | Maintenance of 20189B isolator,220KV Bus Bar 2 Capacitive Voltage Transformer,40389L isolator,ICT 1 HV side Lightning Arrester and Changed Silica Gel | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 17:00 |
| 626 | RQ35705 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT MAKHU(PS) | | D | Cleaning and Terminal Tightening of Marshling Box of CT, CB, CVT, ISOLATOR, EARTH SWITCHES ,LA, OF BAY 411 AND 412 | Approved | 10/Nov/2020 10:00 | 10/Nov/2020 17:00 |
| 627 | RQ35704 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT NAKODAR(PSG) | | D | Periodic Maintenance | Approved | 09/Nov/2020 09:00 | 09/Nov/2020 17:00 |
| 628 | RQ35703 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT MUKTSAR(PS) | | D | Periodical Testing by Protection Team. | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 |
| 629 | RQ35702 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT DHURI(PS) | | D | Maintenance of (402 89B isolator, 403 89A isolator) , linkage and gears, checking of stopper bolt, aux contacts, lubrication to operating Mechanism, levers, cleaning and greasing of main contacts, alignment of isolator and checking of interlock . Tightness of Clamp connectors of CT (402,403) | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 |
| 630 | RQ35701 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT DHURI(PS) | | D | Maintenance of (201 89L isolator, 201 89C isolator) , linkage and gears, checking of stopper bolt, aux contacts, lubrication to operating Mechanism, levers, cleaning and greasing of main contacts, alignment of isolator and checking of interlock . Tightness of Clamp connectors of CB 201 checking of CB PD relay, anti pumping relay, check of interlocks, operation lockouts Circuit Breaker, Checking of CB SF6 pressure, Tightness of Clamp connectors of CT 201 | Approved | 04/Nov/2020 09:00 | 04/Nov/2020 17:00 |
| 631 | RQ35700 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT MUKTSAR(PS) | | D | Periodical Testing by Protection Team | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 |
| 632 | RQ35699 | OCC_176 | slcpcps_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT NAKODAR(PSG) | | D | Periodic Maintenance | Approved | 02/Nov/2020 09:00 | 02/Nov/2020 17:00 |
| 633 | RQ35337 | OCC_176 | dadrigas_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 4 AT DADRIGAS(NT) | NTPC | C | ANNUAL PM | Approved | 17/Nov/2020 08:00 | 23/Nov/2020 18:00 |
| 634 | RQ35336 | OCC_176 | dadrigas_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT DADRIGAS(NT) | NTPC | C | ANNUAL SHUTDOWN | Approved | 03/Nov/2020 08:00 | 09/Nov/2020 18:00 |

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| 635 | RQ35282 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT RATANGAR(H)(RS) | RRVPNL | D | Maintenance work of bay equipments , isolators with line isolator and testing work of bay equipments. | Approved | 05/Nov/2020 09:30 | 05/Nov/2020 18:00 | |
| 636 | RQ35281 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT RATANGAR(H)(RS) | RRVPNL | D | Maintenance work of bay equipments , isolators and testing work of bay equipments. | Approved | 03/Nov/2020 09:30 | 03/Nov/2020 18:00 | |
| 637 | RQ35284 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT BHILWARA(RS) | RRVPNL | D | Routine maintenance and testing of 315 MVA 400/220/33 KV ICT No.-2 & ASSOCIATED BAY EQUIPMENTS | Approved | 02/Nov/2020 09:00 | 03/Nov/2020 18:00 | |
| 638 | RQ35285 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT AKAL(RS) | RRVPNL | C | Replacement of existing 315 MVA AREVA make transformer by 500 MVA T&R make transformer | Approved | 01/Nov/2020 08:00 | 31/Jan/2021 18:00 | |
| 639 | RQ35609 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 1 AT BHADLA(RS) | RRVPNL | D | For measurement of capacitance & Tan delta value of transformer winding & other testings of 400/220/33KV, 500MVA ICT-1, Make-T&R after replacement of oil in OLTC Chamber in presence of Firm representative | Approved | 21/Oct/2020 18:00 | 21/Oct/2020 23:00 | Date has been changed |
| 640 | RQ35610 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 3 AT BHADLA(RS) | RRVPNL | D | For measurement of capacitance & Tan delta value of transformer winding & other testings of 400/220/33KV, 500MVA ICT-3, Make-T&R after replacement of oil in OLTC Chamber in presence of Firm representative | Approved | 20/Oct/2020 18:00 | 20/Oct/2020 23:00 | Date has been changed |
| 641 | RQ35608 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 2 AT BHADLA(RS) | RRVPNL | D | For measurement of capacitance & Tan delta value of transformer winding & other testings of 400/220/33KV, 500MVA ICT-2, Make-T&R after replacement of oil in OLTC Chamber in presence of Firm representative | Approved | 19/Oct/2020 18:00 | 19/Oct/2020 23:00 | Date has been changed |
| 642 | RQ35286 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 500 MVA ICT 4 AT AKAL(RS) | RRVPNL | D | Change over LT supply from 315 MVA ICT-I to 500 MVA ICT-IV | Approved | 20/Oct/2020 08:00 | 20/Oct/2020 18:00 | Date has been changed |
| 643 | RQ35283 | OCC_176 | slcdrs_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 1 AT AKAL(RS) | RRVPNL | C | Replacement of existing 315 MVA TELK make transformer by 500 MVA T&R make transformer | Approved | 20/Oct/2020 08:00 | 20/Oct/2020 18:00 | Date has been changed |
| 644 | RQ35187 | OCC_176 | slcdsv_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 4 AT MUNDKA(DV) | DTL | D | LV testing of 315MVA ICT 4 | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 18:00 | |
| 645 | RQ35185 | OCC_176 | slcdsv_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 4 AT BAWANA(DV) | DTL | D | To carry out Capacitance & Tan-Delta testing of ICT, CT's etc. along with other general mtn. / PMS activities. | Approved | 02/Nov/2020 07:00 | 02/Nov/2020 17:00 | |
| 646 | RQ35174 | OCC_176 | slcdck_sd | TRANSFORMER | 400/220 KV 315 MVA ICT 2 AT SRINAGAR(UK) | PTCUL | C | for replacement of cracked butterfly valve of Y-phase unit by M/s ABB India Ltd. | Approved | 03/Nov/2020 10:00 | 04/Nov/2020 18:00 | |
| 647 | RQ35543 | OCC_176 | cpcc3_sd | TRANSFORMER | 220/132 KV 200 MVA ICT 2 AT RAEBAREILY(PG) | POWERGRID | D | FOR AMP WORKS at Raebareilly substation. | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 648 | RQ35548 | OCC_176 | cpcc3_sd | TRANSFORMER | 220/132 KV 100 MVA ICT 1 AT TANAKPUR(NH) | POWERGRID | D | For AMP work at Tanakpur Substation. | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 649 | RQ35256 | OCC_176 | antagas_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-SAWAIMADHOPUR(RS) (PG) CKT-1 | POWERGRID | C | AMP of Line Equipment (CTs, CVTs & LAs etc.) including Bay Equipment by station. | Approved | 30/Nov/2020 09:00 | 02/Dec/2020 18:00 | |
| 650 | RQ35344 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SAWAIMADHOPUR(RS)-DAUSA(RS) (PG) CKT-1 | POWERGRID | D | quarterly maintenance | Approved | 28/Nov/2020 09:30 | 28/Nov/2020 15:00 | |
| 651 | RQ35354 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BASSI(PG)-INDIRA NAGAR(RS) (PG) CKT-1 | POWERGRID | D | 3rd QUARTER MAINTENANCE | Approved | 26/Nov/2020 10:00 | 26/Nov/2020 17:00 | |
| 652 | RQ35348 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV LALSOTE(RS)-DAUSA(RS) (PG) CKT-1 | POWERGRID | D | quarterly maintenance | Approved | 26/Nov/2020 09:30 | 26/Nov/2020 15:00 | |
| 653 | RQ35352 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-LALSOTE(RS) (PG) CKT-1 | POWERGRID | D | quarterly maintenance | Approved | 26/Nov/2020 09:30 | 26/Nov/2020 15:00 | |
| 654 | RQ35257 | OCC_176 | antagas_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-LALSOTE(RS) (PG) CKT-1 | POWERGRID | C | AMP of Line Equipment (CTs, CVTs & LAs etc.) including Bay Equipment by station. | Approved | 26/Nov/2020 09:00 | 28/Nov/2020 18:00 | |
| 655 | RQ35347 | OCC_176 | slcdrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV INDIRA NAGAR(RS)-HEERAPURA(RS) (PG) CKT-1 | POWERGRID | D | 3rd QUARTER MAINTENANCE | Approved | 25/Nov/2020 10:00 | 25/Nov/2020 17:00 | |
| 656 | RQ35364 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHAMERA-3(NH)-CHAMBA(PG) (PG) CKT-1 | POWERGRID | C | For restoration of line from ERS to normal towers at location no. 25 which got damaged due to hill slide. | Rejected | 24/Nov/2020 09:00 | 28/Nov/2020 18:00 | Deferred to next OCC. |

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| 657 | RQ35094 | OCC_176 | stuuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV TANAKPUR(NH)-CBGANJ(UP) (PG) CKT-1 | POWERGRID | C | reorientation of 220kv tanak pur bay at 220 kv s/s CBGANj | Approved | 18/Nov/2020 08:00 | 21/Nov/2020 18:00 | (subject to tanakpur-sitragunj, sitargunj-cbgunj to be available) |
| 658 | RQ35787 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JESSORE(HP)-PONG(BB) (PG) CKT-1 | POWERGRID | D | Half yearly mtc, | Rejected | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | PG denied consent |
| 659 | RQ35379 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SARNA(P)-DASUYA(P) (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 19:00 | |
| 660 | RQ35351 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-BHILWARA(RS) (PG) CKT-2 | POWERGRID | D | Half Yearly Maintenance | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 | |
| 661 | RQ35350 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-BHILWARA(RS) (PG) CKT-1 | POWERGRID | D | Half Yearly Maintenance | Approved | 05/Nov/2020 09:00 | 05/Nov/2020 17:00 | |
| 662 | RQ35771 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BAIRASULI(NH)-PONG(BB) (PG) CKT-1 | POWERGRID | D | For half yearly maintenance work | Rejected | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | PG denied consent |
| 663 | RQ35371 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DASUYA(P)-JALANDHAR(PG) (PG) CKT-2 | POWERGRID | D | For AMP works. | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 19:00 | |
| 664 | RQ35370 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DASUYA(P)-JALANDHAR(PG) (PG) CKT-1 | POWERGRID | D | For AMP works. | Approved | 02/Nov/2020 09:00 | 02/Nov/2020 19:00 | |
| 665 | RQ35498 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV TANAKPUR(NH)-SITARGANJ(RS) (PG) CKT-1 | POWERGRID | D | S/D required for Line Rectification work like Jumper tightening, Missing member replacement and other related works. | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 666 | RQ35137 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR(PG)-NEHRIAN(HP) (PG) CKT-2 | POWERGRID | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 26/Oct/2020 14:30 | 26/Oct/2020 16:00 | |
| 667 | RQ35136 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR(PG)-NEHRIAN(HP) (PG) CKT-1 | POWERGRID | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 26/Oct/2020 13:00 | 26/Oct/2020 14:30 | |
| 668 | RQ35135 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HAMIRPUR(PG)-NEHRIAN(HP) (PG) CKT-2 | POWERGRID | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 26/Oct/2020 11:30 | 26/Oct/2020 13:00 | |
| 669 | RQ35134 | OCC_176 | slcdhp_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HAMIRPUR(PG)-NEHRIAN(HP) (PG) CKT-1 | POWERGRID | D | Routine Bay Maintenance at Bikaner & QUARTERLY MAINT.WORK OF BAY & EQUIPMENTS alongwith 50 MVAR line reactor at Merta | Approved | 26/Oct/2020 10:00 | 26/Oct/2020 11:30 | |
| 670 | RQ35651 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NALLAGARH(PG)-MOHALI(PS) (PS) CKT-2 | | D | Tightening of nut bolts of jumpers, dampers, suspension clamps and cleaning of Disc insulators of Tower No 160 to 179 | Approved | 26/Nov/2020 09:00 | 26/Nov/2020 17:00 | |
| 671 | RQ35652 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PONG(BB)-DASUYA(P) (BBMB) CKT-2 | | D | Tightening of Jumpers of Deadend Towers, Disc Cleaning & Tree Cutting | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 17:00 | |
| 672 | RQ35650 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NALLAGARH(PG)-MOHALI(PS) (PS) CKT-2 | | D | Tightening of nut bolts of jumpers, dampers, suspension clamps and cleaning of Disc insulators of Tower No 160 to 179 | Approved | 11/Nov/2020 09:00 | 11/Nov/2020 17:00 | |
| 673 | RQ35649 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NALLAGARH(PG)-MOHALI(PS) (PS) CKT-2 | | D | Tightening of nut bolts of jumpers, dampers, suspension clamps and cleaning of Disc insulators of Tower No 160 to 179 | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 | |
| 674 | RQ35648 | OCC_176 | slcdps_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NALLAGARH(PG)-MOHALI(PS) (PS) CKT-2 | | D | Tightening of nut bolts of jumpers, dampers, suspension clamps and cleaning of Disc insulators of Tower No 160 to 179 | Approved | 03/Nov/2020 09:00 | 03/Nov/2020 17:00 | |
| 675 | RQ35392 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ANTA(NT)-SAKATPURA(RS) (RS) CKT-1 | RRVPNL | D | QUARTERLY Bay MAINTENANCE & testing WORK | Approved | 26/Nov/2020 08:00 | 26/Nov/2020 17:00 | |
| 676 | RQ35619 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV KANKROLI(PG)-KANKROLI(RS) (RS) CKT-2 | RRVPNL | D | For AMP of Line Bay equipments | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |

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| 677 | RQ35396 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV RAPS_A(NP)-SAKATPURA(RS) (RS) CKT-1 | RRVPNL | D | QUARTERLY Bay MAINTENANCE & testing WORK | Approved | 19/Nov/2020 08:00 | 19/Nov/2020 18:00 | |
| 678 | RQ35618 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV KANKROLI(PG)-KANKROLI(RS) (RS) CKT-1 | RRVPNL | D | For AMP of Line Bay equipments | Approved | 18/Nov/2020 08:00 | 18/Nov/2020 18:00 | |
| 679 | RQ35387 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV RAPS_B(NP)-SAKATPURA(RS) (RS) CKT-1 | RRVPNL | D | QUARTERLY Bay MAINTENANCE & testing WORK | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 17:00 | |
| 680 | RQ35902 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHITTOORGARH-DEBARI (RS) CKT-1 | RRVPNL | D | OPGW completed except 1 Kms for LILO portion to be done , (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 681 | RQ35054 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SARSAWAN(U)-KHODRI(UK) (UP) CKT-1 | UPPTCL | D | For looping chopping of tree in reserved forest | Approved | 24/Nov/2020 10:00 | 28/Nov/2020 17:00 | |
| 682 | RQ35034 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SUJTANPUR(U)-TANDAN(T) (UP) CKT-2 | UPPTCL | D | for routine bay maintenance | Approved | 10/Nov/2020 10:00 | 10/Nov/2020 18:00 | |
| 683 | RQ35509 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BANSI(U)-GORAKHPUR(PG) (UP) CKT-1 | UPPTCL | D | AMP of Line Bay equipments at PGCIL Gorakhpur 5/s | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | Date has been changed |
| 684 | RQ35508 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GORAKHPUR(PG)-BARHUA(UP) (UP) CKT-1 | UPPTCL | D | AMP of Line Bay equipments at PGCIL Gorakhpur 5/s | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 685 | RQ35484 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MAINPURI(PG)-ETAH(UP) (UP) CKT-1 | UPPTCL | D | For Stringing Work of LILO of 765KV Mainpuri-Gr.No.1 Ckt-1 between Loc. No. 3-4 & Ckt-2 between Loc. No. 4-5. This S/D require for Evacuation of power from JAwahar TPS. Line Sketch enclosed. | Approved | 09/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 686 | RQ35043 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NARA(U)-ROORKEE(UK) (UP) CKT-1 | UPPTCL | D | Checking of polymer & jumper tightening | Approved | 05/Nov/2020 09:00 | 06/Nov/2020 18:00 | |
| 687 | RQ35053 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SAHARANPUR(U)-KHODRI(UK) (UP) CKT-1 | UPPTCL | D | For looping chopping of tree in reserved forest | Approved | 04/Nov/2020 10:00 | 08/Nov/2020 17:00 | |
| 688 | RQ35093 | OCC_176 | stuup_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV NAPP(NP)-SAMBHAL(UP) (UP) CKT-1 | UPPTCL | D | Jumper Tightening & Lopping Chopping & other M & R Work | Approved | 03/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 689 | RQ35507 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GORAKHPUR(PG)-GOLA(UP) (UP) CKT-2 | UPPTCL | D | AMP of Line Bay equipments at PGCIL Gorakhpur 5/s | Approved | 30/Oct/2020 08:00 | 30/Oct/2020 18:00 | |
| 690 | RQ35882 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SAHARANPUR(PG)-SAHARANPUR(UP) (UP) CKT-1 | UPPTCL | D | Insulator string replacement in switchyard | Rejected | 28/Oct/2020 13:00 | 28/Oct/2020 18:00 | |
| 691 | RQ35506 | OCC_176 | cpcc3_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GORAKHPUR(PG)-GOLA(UP) (UP) CKT-1 | UPPTCL | D | AMP of Line Bay equipments at PGCIL Gorakhpur 5/s | Approved | 28/Oct/2020 08:00 | 28/Oct/2020 18:00 | |
| 692 | RQ35881 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV SAHARANPUR(PG)-SHAMLI(UP) (UP) CKT-1 | UPPTCL | D | Insulator string replacement in switchyard | Rejected | 28/Oct/2020 08:00 | 28/Oct/2020 13:00 | |
| 693 | RQ35593 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHIWANI-CHARKHI DADRI (BB) CKT-1 | BBMB | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.41A/0-42/0 | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 694 | RQ35594 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHIWANI-CHARKHI DADRI (BB) CKT-2 | BBMB | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.41A/0-42/0 | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 695 | RQ35595 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHIWANI-CHARKHI DADRI (BB) CKT-3 | BBMB | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.41A/0-42/0 | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 696 | RQ35596 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHIWANI-CHARKHI DADRI (BB) CKT-4 | BBMB | C | Stringing of 400 KV D/C Mahendragarh-Bhiwani TL at Loc.41A/0-42/0 | Approved | 24/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 697 | RQ35807 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GANGUWAL-DHULKOTE (BB) CKT-2 | BBMB | C | Replacement of old circuit breakers | Approved | 23/Nov/2020 08:00 | 28/Nov/2020 18:00 | |
| 698 | RQ35346 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HISSAR(BB)-CHIRAWA(RS) (BB) CKT-1 | BBMB | D | For quarterly maintenance work | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 19:00 | Date has been changed |

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| 699 | RQ35802 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BALLABHGARH-CHARKHI DADRI (BB) CKT-1 | BBMB | D | Yearly mtc. of the substation equipment/ lines . | Approved | 18/Nov/2020 08:00 | 18/Nov/2020 18:00 | |
| 700 | RQ35780 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JAMALPUR(BB)-SANGRUR(PS) (BB) CKT-1 | BBMB | D | Mtc. of line | Approved | 17/Nov/2020 08:00 | 20/Nov/2020 18:00 | |
| 701 | RQ35800 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BALLABHGARH(BB)-BADARPUR(NT) (BB) CKT-2 | BBMB | D | Yearly Maintenance | Approved | 17/Nov/2020 08:00 | 17/Nov/2020 18:00 | |
| 702 | RQ35799 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BALLABHGARH(BB)-BADARPUR(NT) (BB) CKT-1 | BBMB | D | Yearly Maintenance | Approved | 16/Nov/2020 08:00 | 16/Nov/2020 18:00 | |
| 703 | RQ35915 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR-PONG (BB) CKT-2 | BBMB | C | Replacement of CTs & Half Yearly mtc. | Approved | 13/Nov/2020 08:00 | 14/Nov/2020 18:00 | |
| 704 | RQ35793 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT-KURUKSHETRA (BB) CKT-1 | BBMB | D | Yearly Maintenance | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 705 | RQ35789 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR(BB)-JAMSHER(PS) (BB) CKT-2 | BBMB | D | Yearly mtc. of the substation equipment | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 706 | RQ35356 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHARKHI DADRI(BB)-KHETRI(RS) (BB) CKT-2 | BBMB | D | For maintenance Work | Approved | 06/Nov/2020 09:00 | 06/Nov/2020 17:00 | Date has been changed |
| 707 | RQ35788 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR(BB)-JAMSHER(PS) (BB) CKT-1 | BBMB | D | Yearly mtc. of the substation equipment | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 708 | RQ35775 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT-DHULKOTE (BB) CKT-1 | BBMB | D | Yearly Maintenance | Approved | 10/Nov/2020 08:00 | 10/Nov/2020 18:00 | |
| 709 | RQ35913 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DEHAR-GANGUWAL (BB) CKT-2 | BBMB | D | Replacement of 3 no. P.Ts of 220 KV Bus-II at Dehar | Approved | 09/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 710 | RQ35781 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JAMALPUR(BB)-SANGRUR(PS) (BB) CKT-2 | BBMB | D | Mtc. of line | Approved | 09/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 711 | RQ35776 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT-DHULKOTE (BB) CKT-2 | BBMB | D | Yearly Maintenance | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 712 | RQ35774 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GANGUWAL-JAMALPUR (BB) CKT-2 | BBMB | D | Yearly mtc. of the substation equipment/ lines . | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 713 | RQ35764 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT(BB)-NARELA(DV) (BBMB) CKT-2 | BBMB | D | Yearly Maintenance | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 714 | RQ35769 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HISSAR(BB)-HISSAR IA(HV) (BBMB) CKT-2 | BBMB | D | Yearly Maintenance | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 715 | RQ35772 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DASUYA(PS)-JALANDHAR(BB) (BBMB) CKT-2 | BBMB | D | Yearly mtc. of the substation equipment/ lines . | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 716 | RQ35773 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GANGUWAL-JAMALPUR (BB) CKT-1 | BBMB | D | Yearly mtc. of the substation equipment/ lines . | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 717 | RQ35598 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHARKHI DADRI(BB)-KHETRI(RS) (BB) CKT-2 | BBMB | C | Stringing of 400 kv D/C Mahendragarh-Bhiwani TL at Loc.11/0-12/0 | Approved | 06/Nov/2020 08:00 | 07/Nov/2020 18:00 | |
| 718 | RQ35355 | OCC_176 | slcds_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHARKHI DADRI(BB)-KHETRI(RS) (BB) CKT-1 | BBMB | D | For maintenance Work | Approved | 02/Nov/2020 09:00 | 02/Nov/2020 17:00 | Date has been changed |
| 719 | RQ35763 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT(BB)-NARELA(DV) (BBMB) CKT-1 | BBMB | D | Yearly Maintenance | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 720 | RQ35765 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT(BB)-NARELA(DV) (BBMB) CKT-3 | BBMB | D | Yearly Maintenance | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 721 | RQ35760 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PONG(BB)-DASUYA(PS) (BBMB) CKT-1 | BBMB | D | Half yearly mtc. | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 722 | RQ35747 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HISSAR(BB)-CHIRAWA(RS) (BB) CKT-1 | BBMB | D | Yearly Maintenance | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 723 | RQ35597 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV CHARKHI DADRI(BB)-KHETRI(RS) (BB) CKT-1 | BBMB | C | Stringing of 400 kv D/C Mahendragarh-Bhiwani TL at Loc.9/0-10/0 | Approved | 02/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 724 | RQ35743 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHAKRA_R-JAMALPUR (BB) CKT-1 | BBMB | D | Yearly mtc. of the substation equipment/ lines . | Approved | 02/Nov/2020 08:00 | 05/Nov/2020 18:00 | |

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| 725 | RQ35907 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BALLABHGARH(BB)-BADARPUR(NT) (BB) CKT-1 | BBMB | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW rectification works | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 726 | RQ35908 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BALLABHGARH(BB)-BADARPUR(NT) (BB) CKT-2 | BBMB | D | Relay setting may be changed from Auto reclose to Non-auto reclose mode for OPGW rectification works | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 727 | RQ35911 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT-DHULKOTE (BB) CKT-1 | BBMB | D | OPGW completed, minor rectification to be done | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 728 | RQ35912 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PANIPAT-DHULKOTE (BB) CKT-2 | BBMB | D | OPGW completed, minor rectification to be done | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 729 | RQ35600 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV WAGOORA(PG)-ZIANKOTE(JK) (PDD JK) CKT-2 | PDD JK | D | For AMP works. | Approved | 19/Nov/2020 09:00 | 19/Nov/2020 17:30 | |
| 730 | RQ35599 | OCC_176 | cpcc2_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV WAGOORA(PG)-ZIANKOTE(JK) (PDD JK) CKT-1 | PDD JK | D | For AMP works. | Approved | 18/Nov/2020 09:00 | 18/Nov/2020 17:30 | |
| 731 | RQ35804 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DEHAR(BB)-KANGOO(HP) (HP) CKT-1 | HPPTCL | D | Yearly Maintenance | Approved | 18/Nov/2020 08:00 | 19/Nov/2020 18:00 | Subject to consent of HP |
| 732 | RQ35611 | OCC_176 | slcdp_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DEHAR(BB)-KANGOO(HP) (HP) CKT-1 | HPPTCL | D | Overhauling of Air Compressors of 220 kv SF-6 Gas Circuit Breakers of Dehar (BBMB) and Kangoo (HPSEBL) ends of the line | Approved | 11/Nov/2020 10:00 | 12/Nov/2020 18:00 | |
| 733 | RQ35917 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HISSAR(BB)-JINDAL STEEL(HR) (HVPNL) CKT-1 | HVPNL | D | Yearly maintenance. | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 734 | RQ35770 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV HISSAR(BB)-HISSAR IA(HV) (HVPNL) CKT-1 | HVPNL | D | Yearly Maintenance | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 735 | RQ35179 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MANDOLA(PG)-GOPALPUR(DTL) (DTL) CKT-2 | DTL | D | General maintenance/PMS activities | Approved | 08/Nov/2020 08:00 | 08/Nov/2020 11:00 | |
| 736 | RQ35178 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MANDOLA(PG)-GOPALPUR(DTL) (DTL) CKT-1 | DTL | D | General maintenance/PMS activities | Approved | 07/Nov/2020 08:00 | 07/Nov/2020 11:00 | |
| 737 | RQ35894 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MAHARANIBAGH(PG)-LODHIROAD(DV) (DTL) CKT-1 | DTL | D | OPGW laying going on in this line under Reliable Communication package (Auto Reclose off) - 9 out of 13kms | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 738 | RQ35895 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MAHARANIBAGH(PG)-LODHIROAD(DV) (DTL) CKT-2 | DTL | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 739 | RQ35896 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MAHARANIBAGH(PG)-SARITA VIHAR(DV) (DTL) CKT-1 | DTL | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 740 | RQ35263 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MANDOLA(PG)-SOUTH WAZIRABAD(DV) (DTL) CKT-4 | DTL | C | For replacement of zebra conductor with HTLS | Approved | 01/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 741 | RQ35910 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BADARPUR(NT)-OKHLA(DV) (DTL) CKT-1 | DTL | D | OPGW laying shall be started in this line under Reliable Communication package (Auto Reclose off) | Approved | 01/Nov/2020 08:00 | 30/Nov/2020 18:00 | |
| 742 | RQ35180 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV MANDOLA(PG)-NARELA(DV) (DTL) CKT-1 | DTL | D | To Replace the conductor jumper on R phs. Bus-II isolator. | Approved | 31/Oct/2020 09:30 | 31/Oct/2020 17:30 | |
| 743 | RQ35838 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PIRANKALIYAR(UK)-ROORKEE(PG) (PTCUL) CKT-2 | PTCUL | D | FOR AMP WORK | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 744 | RQ35837 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PIRANKALIYAR(UK)-ROORKEE(PG) (PTCUL) CKT-1 | PTCUL | D | FOR AMP WORK | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | Date has been changed |
| 745 | RQ35836 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV ROORKEE(PG)-BAMNAGAR(UK) (PTCUL) CKT-1 | PTCUL | D | FOR AMP WORK | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 746 | RQ35401 | OCC_176 | slcdv_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PIRANKALIYAR(UK)-ROORKEE(PG) (PTCUL) CKT-1 | PTCUL | D | for routine maintenance of line & bay(Logging chopping of trees,tightening of jumpers and other associated work | Approved | 03/Nov/2020 11:00 | 03/Nov/2020 15:00 | |
| 747 | RQ35604 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DEHRADUN(PG)-JHAIRA(UK) (PTCUL) CKT-2 | PTCUL | D | AMP works of line terminal equipments. | Approved | 26/Oct/2020 08:00 | 26/Oct/2020 18:00 | |
| 748 | RQ35603 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV DEHRADUN(PG)-JHAIRA(UK) (PTCUL) CKT-1 | PTCUL | D | AMP works of line terminal equipments. | Approved | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | |
| 749 | RQ35768 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JAMALPUR(BB)-DANDHARIKALANI(PS) (PSTCL) CKT-2 | PSTCL | D | Yearly mtc. of the substation equipment/lines . | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |

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|-----|---------|---------|------------|------------------------------|---|------------------|---|--|----------|-------------------|-------------------|---|
| 750 | RQ35767 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JAMALPUR(BB)-DANDHARIKALANI(PS) (PSTCL) CKT-1 | PSTCL | D | Yearly mtc. of the substation equipment/lines . | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 751 | RQ35756 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV JALANDHAR(BB)-ALAWALPUR(PS) (PSTCL) CKT-1 | PSTCL | D | Yearly mtc. of the substation equipment/lines . | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 752 | RQ35759 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GANGUWAL(BB)-MAJRA(PS) (PS) CKT-1 | PSTCL | D | To attend hot point, tan delta and quarterly mtc. | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 753 | RQ35754 | OCC_176 | bbmb_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV GANGUWAL(BB)-MOHALI(PS) (PSTCL) CKT-2 | PSTCL | D | To attend hot point, tan delta and quarterly mtc. | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | |
| 754 | RQ35616 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHADLA(PG)-MAHOBASOLAR(ADANI) (ADANI) CKT-1 | ADANI | C | To Replacement of the FAES in H-GIS of Mahoba Line (Bay -224) | Approved | 02/Nov/2020 19:30 | 03/Nov/2020 04:30 | Timings has been changed(type has been changed to continuous) |
| 755 | RQ35353 | OCC_176 | slcrrs_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BASSI(PG)-BAGRUI(RS) (PG) CKT-1 | POWERGRID,RRVPLN | D | For Yearly maintenance work of whole grid sub-station | Approved | 01/Nov/2020 10:00 | 01/Nov/2020 18:00 | |
| 756 | RQ35617 | OCC_176 | cpcc1_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV BHADLA(PG)-SAURYA URJA SOLAR(SU) (SAURYA URJA) CKT-2 | SAURYA URJA | C | Gantry Beam Erection for Mahindra (Bay-225) | Approved | 01/Nov/2020 19:30 | 02/Nov/2020 04:30 | Timings has been changed(type has been changed to continuous) |
| 757 | RQ35563 | OCC_176 | adhydro_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV AD HYDRO(AD)-NALLAGARH(PG) (ADHPL) CKT-1 | ADHPL | C | Shutdown is required for the repair of Tower No. 176 and restoration of 220 kV Circuit # 2B (Phozal-Nalagarh) which is under forced outage w.e.f. 21st Aug 2020 due to damaged tower. Therefore, complete shutdown of all the lines i.e. 220 kV Circuit # 1 (Prini-Nalagarh), 220 kV Circuit # 2A (Prini-Phozal) and 220 kV Circuit # 2B (Phozal-Nalagarh) is required and consequently the ADHPL Generating Units will be under shutdown during this period. Generation loss of 122 LU tentatively based on the budgeted generation is anticipated. | Approved | 16/Oct/2020 09:00 | 27/Oct/2020 18:00 | (Subject to consent of HP) |
| 758 | RQ35564 | OCC_176 | adhydro_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV AD HYDRO(AD)-PHOZAL(HP) (ADHPL) CKT-1 | ADHPL | C | Shutdown is required for the repair of Tower No. 176 and restoration of 220 kV Circuit # 2B (Phozal-Nalagarh) which is under forced outage w.e.f. 21st Aug 2020 due to damaged tower. Therefore, complete shutdown of all the lines i.e. 220 kV Circuit # 1 (Prini-Nalagarh), 220 kV Circuit # 2A (Prini-Phozal) and 220 kV Circuit # 2B (Phozal-Nalagarh) is required and consequently the ADHPL Generating Units will be under shutdown during this period. Generation loss of 122 LU tentatively based on the budgeted generation is anticipated. | Approved | 16/Oct/2020 09:00 | 27/Oct/2020 18:00 | (Subject to consent of HP) |
| 759 | RQ35565 | OCC_176 | adhydro_sd | AC TRANSMISSION LINE CIRCUIT | 220 KV PHOZAL(HP)-NALLAGARH(PG) (ADHPL) CKT-1 | ADHPL | C | Shutdown is required for the repair of Tower No. 176 and restoration of 220 kV Circuit # 2B (Phozal-Nalagarh) which is under forced outage w.e.f. 21st Aug 2020 due to damaged tower. Therefore, complete shutdown of all the lines i.e. 220 kV Circuit # 1 (Prini-Nalagarh), 220 kV Circuit # 2A (Prini-Phozal) and 220 kV Circuit # 2B (Phozal-Nalagarh) is required and consequently the ADHPL Generating Units will be under shutdown during this period. Generation loss of 122 LU tentatively based on the budgeted generation is anticipated. | Approved | 16/Oct/2020 09:00 | 27/Oct/2020 18:00 | (Subject to consent of HP) |
| 760 | RQ35736 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 1 | POWERGRID | D | To Connect the Jumper of ICT for Commissioning & also for upcoming Solar Bays Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 28/Nov/2020 19:00 | 28/Nov/2020 22:00 | |
| 761 | RQ35737 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 2 | POWERGRID | D | To Connect the Jumper of ICT for Commissioning & also for upcoming Solar Bays Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 28/Nov/2020 19:00 | 28/Nov/2020 22:00 | |
| 762 | RQ35734 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 1 | POWERGRID | D | To Connect the Jumper of ICT for Commissioning & also for upcoming Solar Bays Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 27/Nov/2020 19:00 | 27/Nov/2020 22:00 | |
| 763 | RQ35735 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 2 | POWERGRID | D | To Connect the Jumper of ICT for Commissioning & also for upcoming Solar Bays Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 27/Nov/2020 19:00 | 27/Nov/2020 22:00 | |
| 764 | RQ35786 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT BHIWADI(PG) | POWERGRID | D | AMP& Retrofitting of Main-1 Distance Relay(SELS21) | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |

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|-----|---------|---------|----------|-----|--------------------------------|-----------|---|---|----------|-------------------|-------------------|--|
| 765 | RQ35733 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 2 | POWERGRID | D | BPI Erection under To connect the Bus Connector to H-GIS for Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 766 | RQ35785 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT BHIWADI(PG) | POWERGRID | D | AMP& Retrofitting of Main-1 Distance Relay(SEL321) | Approved | 24/Nov/2020 08:00 | 24/Nov/2020 18:00 | |
| 767 | RQ35784 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 3 AT BHIWADI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 23/Nov/2020 08:00 | 23/Nov/2020 18:00 | |
| 768 | RQ35731 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT SIKAR(PG) | POWERGRID | D | AMP TESTING OF 220KV Bus-2 Isolators at Sikar | Approved | 19/Nov/2020 08:00 | 21/Nov/2020 18:00 | |
| 769 | RQ35730 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT SIKAR(PG) | POWERGRID | D | AMP TESTING OF 220KV Bus-1 Isolators at Sikar | Approved | 16/Nov/2020 08:00 | 18/Nov/2020 18:00 | |
| 770 | RQ35783 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT BHIWADI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 11/Nov/2020 08:00 | 11/Nov/2020 18:00 | |
| 771 | RQ35782 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT BHIWADI(PG) | POWERGRID | D | FOR AMP WORK | Approved | 09/Nov/2020 08:00 | 09/Nov/2020 18:00 | |
| 772 | RQ35539 | OCC_176 | cpcc3_sd | BUS | 220KV BUS 2 AT SITARGANJ(PG) | POWERGRID | D | For AMP work at Sitarganj Substation. | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 773 | RQ35538 | OCC_176 | cpcc3_sd | BUS | 220KV BUS 1 AT SITARGANJ(PG) | POWERGRID | D | For AMP work at Sitarganj Substation. | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 774 | RQ35532 | OCC_176 | cpcc3_sd | BUS | 220KV BUS 2 AT KANPUR(PG) | POWERGRID | D | AMP & Isolator Contact Cleaning Work at Kanpur Substation | Approved | 05/Nov/2020 08:00 | 05/Nov/2020 18:00 | |
| 775 | RQ35493 | OCC_176 | cpcc2_sd | BUS | 220KV BUS 2 AT ABDULLAPUR(PG) | POWERGRID | D | For AMP works. | Approved | 04/Nov/2020 08:30 | 05/Nov/2020 17:00 | |
| 776 | RQ35531 | OCC_176 | cpcc3_sd | BUS | 220KV BUS 1 AT KANPUR(PG) | POWERGRID | D | AMP & Isolator Contact Cleaning Work at Kanpur Substation | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 18:00 | |
| 777 | RQ35858 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220kV Equipment Erection work of Future ICT-III | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 14:00 | Timings has been changed(Subject to consent of UP) |
| 778 | RQ35732 | OCC_176 | cpcc1_sd | BUS | 220 KV BHADLA(PG) - BUS 2 | POWERGRID | D | H- GIS (PASS Module and LCC Panel) Erection of Mahindra bay (Bay 225) , Essel Saurya Urja 1 & 2 (Bay - 226 & 227) , Azure ckt 2 & 3 (Bay- 232, 235) | Approved | 02/Nov/2020 16:00 | 02/Nov/2020 22:00 | |
| 779 | RQ35492 | OCC_176 | cpcc2_sd | BUS | 220KV BUS 1 AT ABDULLAPUR(PG) | POWERGRID | D | For AMP works. | Approved | 02/Nov/2020 08:30 | 03/Nov/2020 17:00 | |
| 780 | RQ35857 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220kV Equipment Erection of Future ICT-III under project NRSS-XL for system strengthening | Approved | 03/Nov/2020 08:00 | 03/Nov/2020 15:00 | S/D along with Bus-II and both ICT (subject to consent of UP) |
| 781 | RQ35504 | OCC_176 | cpcc2_sd | BUS | 220KV BUS 1 AT AMRITSAR(PG) | POWERGRID | D | Jumper connection with Bus Bar and Stability test for ICT-IV under construction. | Approved | 29/Oct/2020 10:00 | 29/Oct/2020 18:00 | |
| 782 | RQ35540 | OCC_176 | cpcc3_sd | BUS | 220 KV PITHORAGARH(PG) - BUS 1 | POWERGRID | D | AMP of 220KV Bus at Pithoragarh Substation. Only single 220KV Bus is available. 220KV Bus shut down will result into outage of 220KV Pithoragarh-Dhauliganga line, 220KV Pithoragarh-Bareilly line, ICT-I & II and 25 MVAR Bus reactor. Also, there will be no power flow through 132 KV Almora & 132 KV Pithoragarh line | Approved | 29/Oct/2020 08:00 | 29/Oct/2020 18:00 | (subject to consent of UK) |
| 783 | RQ35877 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection work of Future ICT-III under project NRSS-XL for system strengthening | Approved | 02/Nov/2020 08:00 | 02/Nov/2020 18:00 | Date has been changed(Subject to Consent of UP) |
| 784 | RQ35505 | OCC_176 | cpcc2_sd | BUS | 220KV BUS 2 AT AMRITSAR(PG) | POWERGRID | D | Jumper connection with Bus Bar and Stability test for ICT-IV under construction. | Approved | 26/Oct/2020 10:00 | 26/Oct/2020 18:00 | |
| 785 | RQ35879 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection work of Future ICT-III under project NRSS-XL for system strengthening | Approved | 27/Oct/2020 08:00 | 27/Oct/2020 18:00 | Date has been changed(subject to consent of UP) |
| 786 | RQ35880 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection work of Future ICT-III under project NRSS-XL for system strengthening | Rejected | 26/Oct/2020 08:00 | 26/Oct/2020 12:00 | |
| 787 | RQ35870 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220kV Equipment Erection of Future ICT-III under project NRSS-XL for system strengthening .S/D along with both ICT | Approved | 28/Oct/2020 08:00 | 28/Oct/2020 18:00 | S/D along with Bus-II and both ICT (Subject to consent of UP) |
| 788 | RQ35871 | OCC_176 | cpcc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220kV Equipment Erection of Future ICT-III under project NRSS-XL for system strengthening .S/D along with both ICT | Approved | 28/Oct/2020 08:00 | 28/Oct/2020 18:00 | S/D along with Bus-I and both ICT (Subject to consent of UP) |

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|-----|---------|---------|-------------|------------------------------|--|-----------|---|---|----------|-------------------|-------------------|--|
| 789 | RQ35876 | OCC_176 | cpc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection work of Future ICT-III under project NRSS-XL for system strengthening | Rejected | 25/Oct/2020 08:00 | 25/Oct/2020 18:00 | Wrong element applied, refer to additional outage sheet for correct element approval |
| 790 | RQ35872 | OCC_176 | cpc1_sd | BUS | 220KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220KV Equipment Erection of Future ICT-III under project NRSS-XL for system strengthening | Approved | 29/Oct/2020 08:00 | 29/Oct/2020 14:00 | S/D along with Bus-II and both ICT(Subject to consent of UP) |
| 791 | RQ35873 | OCC_176 | cpc1_sd | BUS | 220KV BUS 2 AT SAHARANPUR(PG) | POWERGRID | D | Stringing work at 220KV Equipment Erection of Future ICT-III under project NRSS-XL for system strengthening | Approved | 29/Oct/2020 08:00 | 29/Oct/2020 14:00 | S/D along with Bus-I and both ICT(Subject to consent of UP) |
| 792 | RQ35378 | OCC_176 | cpc2_sd | BUS | 220KV BUS 1 AT JALANDHAR(BB) | BBMB | D | For AMP works. | Rejected | 27/Nov/2020 09:00 | 27/Nov/2020 19:00 | Wrong element applied, correct element to be applied seperately |
| 793 | RQ35339 | OCC_176 | dadrigas_sd | BUS | 220 KV DADRIGAS(NT) - BUS 2 | NTPC | C | ANNUAL SHUTDOWN | Approved | 25/Nov/2020 08:00 | 25/Nov/2020 18:00 | |
| 794 | RQ35338 | OCC_176 | dadrigas_sd | BUS | 220 KV DADRIGAS(NT) - BUS 1 | NTPC | C | ANNUAL SHUTDOWN | Approved | 12/Nov/2020 08:00 | 12/Nov/2020 18:00 | |
| 795 | RQ35645 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV KANGRA (HP)-SHANAN (PS) (PSTCL) CKT-1 | | D | Jumper tightening, checking of tower accessories, checking of conductor from tower no.134 to 149 | Approved | 20/Nov/2020 09:00 | 21/Nov/2020 17:00 | |
| 796 | RQ35646 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV KANGRA (HP)-SHANAN (PS) (PSTCL) CKT-2 | | D | Jumper tightening, checking of tower accessories, checking of conductor from tower no.134 to 149 | Approved | 17/Nov/2020 09:00 | 19/Nov/2020 17:00 | |
| 797 | RQ35647 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV HAMIRPUR(HP)-CHDHAL (PS) (PSTCL) CKT-1 | | D | Tightening of Jumpers of Deadend Towers, Disc Cleaning & Tree Cutting | Approved | 12/Nov/2020 09:00 | 12/Nov/2020 17:00 | |
| 798 | RQ35644 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV KANGRA (HP)-PATHANKOT (PS) (PSTCL) CKT-1 | | D | Jumper tightening, checking of tower accessories, checking of conductor from tower no.220 to 246 | Approved | 02/Nov/2020 09:00 | 07/Dec/2020 17:00 | |
| 799 | RQ35723 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV AMARPURATHEDI(RS)-HISAR(BB) (RS) CKT-1 | RRVNL | D | maintenance of line | Approved | 06/Nov/2020 08:00 | 06/Nov/2020 18:00 | |
| 800 | RQ35497 | OCC_176 | cpc3_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV MAHENDRA NAGAR(PG)-TANAKPUR(NH) (PG) CKT-1 | POWERGRID | D | For AMP of Line side Bay Equipments and Line Rectification work like Jumper tightening, Missing member replacement and other related works. | Approved | 04/Nov/2020 08:00 | 04/Nov/2020 18:00 | |
| 801 | RQ35383 | OCC_176 | slcpc_sd | AC TRANSMISSION LINE CIRCUIT | 132 KV SHEOPUR(MP)-KHANDAR(RS) (UP) CKT-1 | UPPTCL | D | For capacitance /tan delta and other testing/measurement of equipments by M/S JBS enterprises on this line. | Approved | 28/Oct/2020 08:30 | 28/Oct/2020 12:30 | WRPC consent required. |
| 802 | RQ35340 | OCC_176 | dadrigas_sd | BAY | 202 BUS COUPLER BAY - 220 KV DADRIGAS(NT) - BUS 1 AND 220 KV DADRIGAS(NT) - BUS 2 AT 220 KV DADRIGAS(NT) | NTPC | C | ANNUAL SHUTDOWN | Approved | 27/Nov/2020 08:00 | 27/Nov/2020 18:00 | |

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|-----|---------|---------|----------|-------------|---|-----------|---|--|----------|-------------------|-------------------|---|
| 803 | RQ35561 | OCC_176 | cpec3_sd | HVDC POLE | 70 KV VINDHYACHAL(PG) POLE-2 | POWERGRID | C | REFURBISHMENT OF HVDC BLOCK#1 UNDER ADD-CAP Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Copy Enclosed). Block 2 S/D is required for 24 hours for system studies by Siemens | Approved | 23/Nov/2020 08:00 | 24/Nov/2020 09:00 | WRPC consent required. |
| 804 | RQ35562 | OCC_176 | cpec3_sd | HVDC POLE | 70 KV VINDHYACHAL(PG) POLE-1 | POWERGRID | C | REFURBISHMENT OF HVDC BLOCK#1 UNDER ADD-CAP Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Copy Enclosed) | Approved | 23/Nov/2020 08:00 | 03/Mar/2021 18:00 | WRPC consent required. |
| 805 | RQ35725 | OCC_176 | cpec1_sd | SVC/STATCOM | SVC No 1(-300/+400MVAR) at 400 KV Kankraii(PG) | POWERGRID | D | MV Isolator Alignment work by Siemens | Approved | 23/Nov/2020 08:00 | 28/Nov/2020 18:00 | |
| 806 | RQ35382 | OCC_176 | cpec2_sd | SVC/STATCOM | SVC No 1(-400/+600MVAR) at 400 KV Ludhiana(PG) | POWERGRID | D | For AMP works. | Approved | 19/Nov/2020 09:00 | 20/Nov/2020 18:00 | |
| 807 | RQ35398 | OCC_176 | cpec2_sd | SVC/STATCOM | SVC No 1(-200/+300MVAR) at 400 KV NewWanpoh(PG) | POWERGRID | D | For AMP and comprehensive maintenance works. | Approved | 03/Nov/2020 09:00 | 05/Nov/2020 17:30 | |
| 808 | RQ35530 | OCC_176 | cpec1_sd | FILTER BANK | 400 KV 230 MVAR Filter Bank No Z3 at DADRI(PG) | POWERGRID | D | For Jumper connection of Z33 D isolator.ALL 3 BANK Z31,Z32,Z33 WILL BE IN OUTAGE | Approved | 31/Oct/2020 08:00 | 31/Oct/2020 18:00 | (IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED)(CONFIRMED BY CPCCNR1 during meeting) |
| 809 | RQ35536 | OCC_176 | cpec1_sd | FILTER BANK | 400 KV 230 MVAR Filter Bank No Z3 at DADRI(PG) | POWERGRID | C | For ISOLATOR replacement of Z33 D. only one bank Z33 bank will be in outage | Approved | 26/Oct/2020 08:00 | 31/Oct/2020 18:00 | (IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED)(CONFIRMED BY CPCCNR1 during meeting) |
| 810 | RQ35529 | OCC_176 | cpec1_sd | FILTER BANK | 400 KV 230 MVAR Filter Bank No Z3 at DADRI(PG) | POWERGRID | D | For Jumper removal of Z33 D isolator.ALL 3 (Z31,Z32,Z33)BANK WILL BE IN OUTAGE | Approved | 26/Oct/2020 08:00 | 26/Oct/2020 18:00 | (IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED)(CONFIRMED BY CPCCNR1 during meeting) |

BELOW MENTIONED ARE SUBJECT TO SUBMISSION OF HVDC DATA

BALANCE SYSTEM TESTS OF BIPOLE 1 NEA800

(NORMAL DIRECTION BNC & APD TO AGRA)

| Date | Pole | Test description | ITR no. | Power | Duration | Remarks |
|--|--------|-----------------------------|---------|--------|----------|---|
| BALANCE TESTS OF POLE-1 : Low Power | | | | | | |
| 1 & 3-Nov-20 | Pole-1 | Staged DC Line Faults | | 450 MW | 12 | <p>Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return modewith Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> |
| 05/11/20 | Pole-1 | Staged Electrode Line Fault | 5.2.4 | 150 MW | 3 Hrs | <p>No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.</p> |
| BALANCE TESTS OF POLE-2 : Low Power | | | | | | |

| | | | | | | |
|--|--------|------------------------------|-------|--------|-------|---|
| 6 & 7-Nov-20 | Pole-2 | Staged DC Line Faults | | 450 MW | 12 | <p>Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return modewith Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> |
| 07/11/20 | Pole-2 | Staged Electrode Line Faults | 5.2.4 | 150 MW | 3 Hrs | <p>No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour.</p> |
| BALANCE TESTS OF POLE-3 : Low Power | | | | | | |
| 1 & 3-Nov-20 | Pole-3 | Staged DC Line Faults | | 450 MW | 12 | <p>Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return modewith Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> |

| | | | | | | |
|----------|--------|-----------------------------|-------|--------|-------|--|
| 05/11/20 | Pole-3 | Staged Electrode Line Fault | 5.2.4 | 150 MW | 3 Hrs | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour. |
|----------|--------|-----------------------------|-------|--------|-------|--|

BALANCE TESTS OF POLE-4 : Low Power

| | | | | | | |
|--------------|--------|------------------------------|-------|--------|-------|--|
| 6 & 7-Nov-20 | Pole-4 | Staged DC Line Faults | | 450 MW | 12 | <p>Poles at BNC, APD & Agra to be de-blocked in multiterminal operation with ground return mode with Normal power direction.</p> <p>Line fault shall be created at different places of line for tuning of Line fault locator.</p> <p>Tripping not envisaged subject to successful restart.</p> |
| 07/11/20 | Pole-4 | Staged Electrode Line Faults | 5.2.4 | 150 MW | 3 Hrs | No tripping envisaged. Electrode line fault shall be created artificially to check the control system behaviour. |

BELOW MENTIONED ARE SUBJECT TO SUBMISSION OF HVDC DATA

(NORMAL DIRECTION BNC TO AGRA)

| Date | Test No | Time | Pole | Test description | Power | Duration | Status of Other Poles |
|--|---------|-------------------|--------|---|---------|----------|--|
| MONOPOLAR TESTS POLE-1 : HIGH POWER | | | | | | | |
| 07/11/20 | 2.2.5 | 9:00 -13:00 hrs | Pole-1 | Pole 1: Operation in Reduced Volatge | 1500 MW | 4 h | There will be slight reduction in power in line-1 (Pole1 & Pole3). In the event of tripping of line-1 due to staged line fault, Pole-1 & Pole-3 shall go out of service. Pole-2 & 4 will be avilable at full capacity. |
| 09/11/20 | 2.2.2 | 14:00 to 18:00hrs | Pole-1 | Pole 1: Operation Metallic Return, RPC verification (MR-GR changeover will be for both Pole1 & Pole3 together in parallel) | 2000 MW | 4 h | No tripping envisaged. Pole-2 & 4 will be out. Two Stages viz. 1) Pole-1 & pole-3 will be taken from GR to MR @ 500 MW and then back to GR from MR 2) Pole- 1 & Pole-3 will be taken from GR to MR @2000 MW |
| 12/11/20 | 2.2.4 | 900 -1300 hrs | Pole-1 | Pole 1: Runbacks | 2000 MW | 4 h | All four poles wil be avilable. There will be reduction in power due to runbacks. |
| MONOPOLAR TESTS POLE-2 : HIGH POWER | | | | | | | |
| 08/11/20 | 2.2.4 | 900 -1800 hrs | Pole-2 | Pole 2: Steady state operation, RPC verification and Heat Run Test | 2000 MW | 16 h | No tripping envisaged. Other poles can be taken in to service. As per MOM dated 16/05/2019 ABB to give clarification regarding Heat run test performed earlier |

| | | | | | | | |
|--|-------|----------------|---------|---|---------|------|---|
| 11/11/20 | 2.2.2 | 900 -1300 hrs | Pole-2 | Pole 2: Operation Metallic Return (MR-GR changeover will be for both Pole2 & Pole4 together in parallel) | 2000 MW | 4 h | No tripping envisaged. Pole-1 & 3 will be out. Two Stages viz. 1) Pole-2 & pole-4 will be taken from GR to MR @ 500 MW and then back to GR from MR 2) Pole- 2 & Pole-4 will be taken from GR to MR @2000 MW |
| 12/11/20 | 2.2.4 | 1400 -1800 hrs | Pole-2 | Pole 2: Runbacks | 2000 MW | 4 h | All four poles will be available. There will be reduction in power due to runbacks. |
| MONOPOLAR TESTS POLE-3 : HIGH POWER | | | | | | | |
| 10/11/20 | 2.2.2 | 900 -1300 hrs | Pole-3 | Pole 3: Operation Metallic Return ,RPC verification (MR-GR changeover will be for both Pole1 & Pole3 together in parallel) | 2000 MW | 4 h | No tripping envisaged. Pole-2 & 4 will be out. Two Stages viz. 1) Pole-1 & pole-3 will be taken from GR to MR @ 500 MW and then back GR from MR 2) Pole- 1 & Pole-3 will be taken from GR to MR @2000 MW |
| 15/11/20 | 2.2.4 | 1400 -1800 hrs | Pole-3 | Pole 3: Runbacks | 2000 MW | 4 h | All four poles will be available. There will be reduction in power due to runbacks. |
| 17/11/20 | | 1400-1800 hrs | Pole-3 | Modulations | 450 MW | 4h | All four poles will be available. There will be reduction in power due to runbacks. |
| MONOPOLAR TESTS POLE-4 : HIGH POWER | | | | | | | |
| 09/11/20 | 2.2.4 | 900 -1800 hrs | Pole- 4 | Pole 4: Steady state operation and Heat Run Test | 2000 MW | 16 h | As per MOM dated 16/05/2019 ABB to give clarification regarding Heat run test performed earlier |

| | | | | | | | |
|----------|-------|-----------------|---------|---|---------|-----|--|
| 08/11/20 | 2.2.5 | 900 -1300 hrs | Pole- 4 | Pole 4: Operation in Reduced Volatge | 2000 MW | 4 h | There will be slight reduction in power in line-1 (Pole1 & Pole3). In the event of tripping of line-1 due to staged line fault, Pole-1 & Pole-3 shall go out of service. Pole-2 & 4 will be avilable at full capacity. |
| 12/11/20 | 2.2.2 | 1400 -1800 hrs | Pole- 4 | Pole 4: Operation Metallic Return, RPC verification (MR-GR changeover will be for both Pole2 & Pole4 together in parallel) | 2000 MW | 4 h | No tripping envisaged. Pole-1 & 3 will be out. Two Stages viz. 1) Pole-2 & pole-4 will be taken from GR to MR @ 500 MW and then back GR from MR 2) Pole- 2 & Pole-4 will be taken from GR to MR @2000 MW |
| 15/11/20 | 2.2.4 | 900 -1300 hrs | Pole- 4 | Pole 4: Runbacks | 2000 MW | 4 h | All four poles wil be avilable. There will be reduction in power due to runbacks. |
| 17/11/20 | | 1400 to 1800Hrs | Pole-4 | Modulations | 450 MW | 4h | All four poles wil be avilable. There will be reduction in power due to runbacks. |

BELOW MENTIONED ARE SUBJECT TO SUBMISSION OF HVDC DATA

| Date | Pole | Test description | Power | Duration | Present Status |
|--|-----------------|--|---------|----------|--------------------------|
| BALANCE SYSTEM TESTS OF BIPOLE 1 NEA800 | | | | | |
| Day | | Test description | Power | Duration | Remarks |
| 20-Nov-20 | Pole1, Pole2 | Steady state operation, RPC verification | 4000 MW | 12h | Complete Test To be Done |
| 21-Nov-20 | Pole1, Pole2 | Operation in Reduced Voltage | 2400 MW | 4h | Complete Test To be Done |
| 21-Nov-20 | Pole1, Pole2 | Runbacks | 3000 MW | 4h | Complete Test To be Done |

| BALANCE SYSTEM TESTS OF BIPOLE -2 INTEGRATION & MULTI TEMRINAL | | | | | |
|---|-------------------|---|---------|----------|--------------------------|
| Day | | Test description | Power | Duration | Remarks |
| 22-Nov-20 | Pole-1 , 2,3,4 | Steady State Operation | 6000 MW | 8 hrs | Complete Test To be Done |
| 23-Nov-20 | Pole-1 , 2,3,4 | Staged DC Line Fault | 6000 MW | 8 Hrs | Complete Test To be Done |
| 24-Nov-20 | Pole-1 , 2,3,4 | LAN fault, Master/ Control mode Change | 6000 MW | 4 hrs | Complete Test To be Done |
| 26-Nov-20 | Pole-1 , 2,3,4 | Converter Outage and Power Compensation | 6000 MW | 14 Hrs | Complete Test To be Done |
| 27-Nov-20 | Pole-1 , 2,3,4 | Emergency Power Control | 6000 MW | 6 Hrs | Complete Test To be Done |

NTPC :KOLDAM 400kV Switchyard - Maintenance Program of Transmission Elements for approval in OCC (Shutdown for Nov. 2020)

| S.No. | Detail of Transmission Element | | Category* (A/B/C/D) | Duration | | | | Mode | Reason | RPC REMARKS |
|-------|--------------------------------|-------------------------|------------------------|------------|------------|----------|-----------|--------------------|--------------------------------------|-------------|
| | Voltage Level | Name | | Date | | Time | | Daily / Continuous | | |
| | | | | From | To | From | To | | | |
| 1 | 400kV | Koldam-Nalagarh Line | A | 20.11.2020 | 21.11.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |
| 3 | 400kV | Koldam-Banala Line | A | 23.11.2020 | 24.11.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |
| 4 | 400kV | Koldam-Ludhiana-I Line | A | 25.11.2020 | 26.11.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |
| 5 | 400kV | Koldam-Ludhiana-II Line | A | 27.11.2020 | 28.11.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |
| 6 | 400kV | Koldam Switchyard Bus-1 | A | 30.11.2020 | 30.11.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |
| 7 | 400kV | Koldam Switchyard Bus-2 | A | 01.12.2020 | 01.12.2020 | 8:00 Hrs | 18:00 Hrs | Continuous | Annual line shutdown for maintenance | approved |

* - Category A : Elements at 400kV or above, B : Elements at 132 kV and above level emanating from ISGS, C : Elements at 132 kV and above which are inter-regional in nature, D : Elements at 220 kV level with one end in a State while other end is in another State.

| POWERGRID NORTHERN REGION-I | | | | | | | | | |
|-----------------------------|--|-------------------------------------|---------------------|---------------|--|------------|-------|-------------------|---|
| Name of Station: | | 400kV Substation, Saharanpur | DATE: | 03.10. | SUBJECT :- SD PROPOSAL FOR for APPROVAL IN OCC MEETIN | | | | |
| S.N. | Details of Transmission | | Category of element | DURATION | | | | Daily/ Continuous | Purpose/ Reason in Detail |
| | Voltage level (KV) | NAME OF THE ELEMENT | | FROM | | TO | | | |
| | | | | DATE | TIME | DATE | TIME | | |
| B | 400kv ICT / Bus/ Reactor and Bays | | | | | | | | |
| 1 | 220kV | Bus-I | D | 27.10.2020 | 7:00 | 27.10.2020 | 17:00 | D | Stringing of Jack Bus at Gantry near to Bus-1 for future ICT-3 |
| 2 | 220kV | Bus-I | D | 28.10.2020 | 7:00 | 28.10.2020 | 17:00 | D | Erection of jack bus is to be strung just above to 220 Bus-1&2 for future ICT-3. SLD and Photo attached as Snap-I |
| 3 | 220kV | Bus-II | D | 28.10.2020 | 7:00 | 28.10.2020 | 17:00 | D | |
| 4 | 220kV | Bus-I | D | 29.10.2020 | 7:00 | 29.10.2020 | 13:00 | D | |
| 5 | 220kV | Bus-II | D | 29.10.2020 | 7:00 | 29.10.2020 | 13:00 | D | |
| 6 | 220kV | Bus-I | D | 31.10.2020 | 7:00 | 31.10.2020 | 17:00 | D | Erection of 220 kV Equipment below 220 kV Bus-I |
| 7 | 220kV | Bus-II | D | 02.11.2020 | 7:00 | 02.11.2020 | 17:00 | D | Erection of 220 kV Equipment below 220 kV Bus-II |
| 8 | 220kV | Bus-I | D | 03.11.2020 | 7:00 | 03.11.2020 | 11:00 | D | Erection of Aluminium tube below 220 kV Bus-I & II. SLD and Photo attached as Snap-II |
| 9 | 220kV | Bus-II | D | 03.11.2020 | 7:00 | 03.11.2020 | 11:00 | D | |
| 10 | 400kV | Bus-I | A | 05.11.2020 | 7:00 | 05.11.2020 | 17:00 | D | Bus stringing of Future ICT-III & Dismantaling of Equipement for diversion to Jalandar and Patiala |
| 11 | 400kV | Bus-I | A | 06.11.2020 | 7:00 | 06.11.2020 | 17:00 | D | Dismantaling of Equipement for diversion to Jalandar and Patiala |
| 12 | 400kV | Bus-II | A | 07.11.2020 | 7:00 | 07.11.2020 | 17:00 | D | Dismantaling of Equipement for diversion to Jalandar and Patiala |
| 13 | 400kV | Bus-II | A | 08.11.2020 | 7:00 | 08.11.2020 | 17:00 | D | Dismantaling of Equipement for diversion to Jalandar and Patiala |

RPC remarks

approved(subject to UP consent)

| S.N. | LINE/EQUIPT | MODE | DURATION | | | | PURPOSE | RPC remarks |
|------|---|-------|------------|-------|------------|-------|---|-------------|
| | | | FROM | | TO | | | |
| | | | DATE | TIME | DATE | TIME | | |
| 1 | 400KV Bhadla(RS) -II & Future T/bay 405 Bay at Bhadla(PG) | Daily | 18.10.2020 | 9:00 | 20.10.2020 | 18:00 | Erection of Equipment (CB & ISO) in Bay - 406 approved | |
| 2 | 400KV Bhadla(RS) -I & Future T/bay 402 Bay at Bhadla(PG) | Daily | 21.10.2020 | 9:00 | 22.10.2020 | 18:00 | Erection of Equipment (CB & ISO) in Bay- 403 approved | |
| 3 | 400KV Bhadla(RS) -II & Future T/bay 405 Bay at Bhadla(PG) | Daily | 30.10.2020 | 9:00 | 30.10.2020 | 18:00 | For Jumper Connection of New Bay 406 approved | |
| 4 | 400kV Bus-1 at Bhadla(PG) | Daily | 31.10.2020 | 15:00 | 01.11.2020 | 23:59 | Bus Bar Jumper Connection & Bus Bar Stability Test approved | |
| 5 | 220kV Bus-1 at Bhadla(PG) | Daily | 28.10.2020 | 15:00 | 29.10.2020 | 23:59 | BPI & Equipment Erection under 220kV Bus-1 approved | |
| 6 | 400kv Bus-II along with ICT-IV at Mahranibag GIS | Cont | 17.10.20 | 9:00 | 27.10.20 | 18:00 | Connection of Existing Bus Bar with new commissioned Bus Bar for HV test . All 400kV lines and other ICTs shall be in normal service. Project Approved in 39th SCM. approved | |
| 7 | 400kv Kanpur-3 main bay (437) at Ballabgarh | Cont | 28.10.20 | 9:00 | 31.10.20 | 18:00 | CB O/hauling work approved | |
| 8 | 400kv Kanpur-3 tie bay (438) at Ballabgarh | Cont | 01.11.20 | 9:00 | 04.11.20 | 18:00 | CB O/hauling work approved | |

Additional request from MPPTCL

| SI No | outages proposed in | Name of Requesting Agency | Name of Elements | Mode | From | | To | | Reason | RPC remarks |
|-------|---------------------|---------------------------|---|-------|------------|------|------------|-------|--|-------------|
| | | | | | Date | Time | Date | Time | | |
| 1 | WRPC | MPPTCL | 132kv Sabalgarh Sheopur ckt IInd tap to khandar | Daily | 15.10.2020 | 9:00 | 21.10.2020 | 17:00 | for providing Fire wedge connectors & Line maintenance work | Approved |

**PROPOSED SHUTDOWN OF RAJASTHAN IN ADDITION TO SHUTDOWN ALREADY UPLOADED ON PORTAL FOR
DISCUSSION DURING 176TH OCC MEETING**

| SR.No. | NAME OF LINE / EQUIPMENT (S/D REQUIRED) | Category to which transmission element belong (A/B/C/D) **** | TYPE OF WORK TO BE DONE | DURATION | | Type of Shutdown | ALTERNATIVE SUPPLY ARRANGMENT | RPC remarks |
|--------|--|--|--|-------------------------|-------------------------|------------------|---|-------------|
| 1 | Shut Down of 400/220/33 KV 250 MVA ILT-2 Transformer AT 400 kV GSS Heerapura | A | For Transformer testing by Protection wing | 20.10.2020 10:00 Hrs | 21.10.2020 18:00 Hrs | Daily | 400/220/33 KV 250 MVA ILT-1,ILT-3 and 315MVA ILT-4 in Ckt. There is NO Supply disturbance | approved |

| S.No. | Details of Transmission element | | | Date | | Timings | | Type of Shutdown Daily/ | Purpose | Remark | NLDC comments | RPC remarks |
|-------|---------------------------------|--|----------|------------|------------|----------|----------|-------------------------|---|--|------------------------------|-------------|
| | Voltage Level | Name | Category | From | To | From | To | | | | | |
| 1 | 765 | 3X500MVA 765/400kV Transformer Bank - 2 (ICT-2) at 765kV GSS Phagi | A | 20.10.2020 | 20.10.2020 | 10:00 Hr | 15:00 Hr | D | 1.To connect the 1X500MVA Y-Phase Transformer of ICT-2 in circuit in place of connected Spare Transformer unit | 1. 3X500MVA Transformer Bank-1 (ICT-1) is remained in circuit to evacuate the power. 2. 400kV Phagi-Bassi line-1 & 400kV Phagi-Heerapura line-2 may be opened to reduce the over loading on ICT-1 | (1600MW of TCC CURTAILMENT) | Approved |
| 2 | 765 | 3X500MVA 765/400kV Transformer Bank - 1 (ICT-1) at 765kV GSS Phagi | A | 21.10.2020 | 21.10.2020 | 10:00 Hr | 15:00 Hr | D | B-Phase of ICT-1 is to be taken out of circuit for attending oil flow meter of Transformer. Spare 500MVA Transformer unit will be connected in place of B-Phase unit. | 1. 3X500MVA Transformer Bank-2 (ICT-2) is remained in circuit to evacuate the power. 2. 400kV Phagi-Bassi line-1 & 400kV Phagi-Heerapura line-2 may be opened to reduce the loading on ICT-2 | (1600MW of TCC CURTAILMENT) | Approved |

Format for maintenance program of transmission elements

Name of Utility/Licensee :-Uttar Pradesh Power Transmission Corporation Limited

| S.N. | Details of transmission elements | | Continuous /Daily | Date | | Timings | | Reason | RPC remarks |
|------|----------------------------------|--|-------------------|----------|----------|---------|-------|---|-------------|
| | | | | From | To | From | To | | |
| | Voltage Level | Name | | | | | | | |
| 1 | 400 kV | 400kV Hapur(WUPPTCL) - Ataur(WUPPTCL) Line -1 | continuous | 02/11/20 | 08/11/20 | 8:00 | 18:00 | As perM/s NHAI request for Tower shifting work for Delhi-Meerut expressway crossing | Approved |
| 2 | 400 kV | 400kV Hapur(WUPPTCL) - Ataur(WUPPTCL) Line -2 | continuous | 02/11/20 | 08/11/20 | 8:00 | 18:00 | As per M/s NHAI request for Tower shifting work for Delhi-Meerut expressway crossing | Approved |

**FORMAT 1(A): REQUEST FOR TRANSMISSION ELEMENT OUTAGE TO RPC
(PLANNED SHUT DOWNS)**

| INDENTING AGENCY | | PGCIL, CPCC (NR-III), LUCKNOW | | | | FOR THE MONTH | | DATE | | DD:MM:YYYY | | RPC remarks |
|------------------|--------------------|-------------------------------|---|-----------|---------------------|-------------------|---|------------------------|-----------|------------|-----------|---|
| S.N | NAME OF REQUESTING | VOLT LEVEL (KV) | EQUIPMENT DETAILS | | | DAILY/ CONTINUOUS | Reason | PROPOSED DATE AND TIME | | | | |
| | | | NAME OF ELEMENTS (CT, B/R, SVC, Bays, etc) | OWNER | INTER/ INTRA REGION | | | FROM | | TO | | |
| | | | | | | | | DATE | TIME | DATE | TIME | |
| 1 | PGCIL | 400 | Block#1 NORTH SIDE FILTER BANK B1Z11 BAY AT VINDHYACHALHVDC | POWERGRID | INTRA | Continuous | RETRO FITMENT OF CIRCUIT BREAKER UNDER ADD CAP AT VINDHYACHAL S/S.Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Copy Enclosed) | 10.11.2020 | 9:00 | 15.12.2020 | 18:00 | Approved |
| 2 | PGCIL | 400 | Block#1 WEST SIDE SHAUNT CAPACITOR BANK B1Z24 BAY AT VINDHYACHALHVDC | POWERGRID | INTRA | Continuous | RETRO FITMENT OF CIRCUIT BREAKER UNDER ADD CAP AT VINDHYACHAL S/S. Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Copy Enclosed) | 10.11.2020 | 9:00 | 15.12.2020 | 18:00 | Approved |
| 3 | PGCIL | 400 | Block#1 NORTH SIDE FILTER BANK B1Z13 BAY AT VINDHYACHALHVDC | POWERGRID | INTRA | CONTINUOUS | RETRO FITMENT OF CIRCUIT BREAKER UNDER ADD CAP AT VINDHYACHAL S/S.Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Copy Enclosed) | 25.10.2020 | 9:00 | 29.11.2020 | 18:00 | Approved |
| 4 | PGCIL | 400 | 400 KV Filter bank-3 main bay (WX2-Q1) at rihand Substation | POWERGRID | INTRA | Continuous | For Replacement of Existing 400 KV ABB CB with new 400 KV CB under CERC-ADD CAP approved by CERC order number 133/TT/2015 dtd. 28.01.2016 (Copy Enclosed) | 29/10/2020 | 9:00 | 10/11/2020 | 18:00 | Approved(IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED(CONFRIMED BY CPCCNR4) |
| 5 | PGCIL | 400 | 400 KV Filter bank-2 main bay (WX2-Q2) at rihand Substation | POWERGRID | INTRA | Continuous | Existing 400 KV ABB CB is to replaced with new 400 KV CB under ADD CAP approved vide CERC order number 133/TT/2015 dtd. 28.01.2016 (Copy Enclosed) | 14/11/2020 | 9:00 | 28/11/2020 | 18:00 | Approved(IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED(CONFRIMED BY CPCCNR4) |
| 6 | PGCIL | 400 | 400 KV Filter bank-3 at rihand Substation | POWERGRID | INTRA | Daily | For Jumper removal of Z33 D isolator for 400 KV Z33D isolator replacement under CERC-ADD CAP approved vide CERC order number 133/TT/2015 dtd. 28.01.2016 (Copy Enclosed) | 28/10/2020 | 9:00 | 28/10/2020 | 18:00 | Approved(IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED(CONFRIMED BY CPCCNR4) |
| 7 | PGCIL | 400 | 400 KV Filter bank-3 at rihand Substation | POWERGRID | INTRA | Daily | For Jumper connection of Z33 D isolator after 400 KV Z33D isolator replacement under CERC-ADD CAP approved vide CERC order number 133/TT/2015 dtd. 28.01.2016 (Copy Enclosed) | 10/11/2020 | 9:00 | 10/11/2020 | 18:00 | Approved(IN CASE OF ANY CONTINGENCY OF OTHER FILTER BANK, POWR FLOW WILL NOT BE RESTRICTED(CONFRIMED BY CPCCNR4) |
| 8 | PGCIL | 400 | Plan for Pre-refurbishment measurement of RI, PLC and Harmonics and request for Outage to perform measurements. Schedule Attached with Mail | POWERGRID | INTRA | CONTINUOUS | PE-REFURBISHMENT SYSTEM PERFORMANCE MEASUREMENT UNDER ADD CAP. Approved under CERC Order number 543/TT/2014 dtd. 20.09.2016 (Test Schedule enclosed) | 26.10.2020 | 9:00 | 04.11.2020 | 18:00 | Approved |
| 9 | PGCIL | 765 | 717 Bay (Tie bay of Jabalpur-1 line and Future BR) | POWERGRID | Intra | DAILY | AMP OF bay at Orai Substation | 03/11/2020 | 08:00 Hrs | 03/11/2020 | 18:00 Hrs | Approved |
| 10 | PGCIL | 400 | 200MVA, 400/132kv ICT | PGCIL | | DAILY | FOR AMP OF 200MVA ICT AND IT'S ASSOCIATED BAYS at Balia substation | 20.10.2020 | 8:00 | 20.10.2020 | 18:00 | Approved |

CPCCNR_2 ADDITIONAL OUTAGE REQUEST

| | | | | | | | | |
|---|--|-----------|---|--|---|-------------------|-------------------|----------|
| 1 | 400 KV CHAMBA_1(NH)- JALANDHAR(PG) (PG) CKT-1 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | 25/Oct/2020 08:00 | 30/Nov/2020 18:00 | APPROVED |
| 2 | 400 KV CHAMBA_1(NH)- JALANDHAR(PG) (PG) CKT-2 | POWERGRID | D | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | Non-A/R mode required for live line OPGW installation works under ULDC scheme. | 25/Oct/2020 08:00 | 30/Nov/2020 18:00 | APPROVED |

**FORMAT 1(A): REQUEST FOR TRANSMISSION ELEMENT OUTAGE TO RPC
(PLANNED SHUT DOWNS)**

| INDENTING AGENCY | | PGCIL, CPCC (NR-III), LUCKNOW | | FOR THE MONTH | | | Oct/Nov`20 | DATE | | DD:MM:YYYY | | RPC remarks |
|------------------|---------------------------|-------------------------------|---|---------------|--------------------|----------------------|---|------------------------|------|------------|-------|----------------|
| S.N | NAME OF REQUESTING AGENCY | EQUIPMENT DETAILS | | | | DAILY/ CONTINUOUS | Reason | PROPOSED DATE AND TIME | | | | |
| | | VOLT LEVEL (KV) | NAME OF ELEMENTS (ICT, B/R, SVC, Bays, etc) | OWNER | INTER/INTRA REGION | | | FROM | | TO | | |
| | | | | | | | | DATE | TIME | DATE | TIME | |
| 1 | PG-NR-III | 70 | Vindhyachal HVDC Block#2 | POWERGRID | Intra | C | For Annual AMP work at Vindhyachal HVDC BTB station. | 05.11.2020 | 8:00 | 08.11.2020 | 18:00 | Approved |
| 2 | PG-NER | 800 | 800 KV HVDC BNC- APD Pole#2 at BNC end | POWERGRID | Intra | C | For attending the defect of OPGW, arising out of sabotage activity by miscreants and also for communication system improvement. | 20.10.2020 | 8:00 | 25.10.2020 | 18:00 | Approved |

CPCCN1 ADDITIONAL OUTAGE

| | | | | | | | | | | | |
|---|----------|----------------------------------|-----------|---|---|-------------|-------|-------------|-------|---|----------|
| 1 | cpcc1_sd | 220KV BUS 1 AT SAHARANPUR(PG) | POWERGRID | D | Aluminum Tube Erection work of Future ICT-III under project NRSS-XL for system strengthening | 31/Oct/2020 | 08:00 | 31/Oct/2020 | 18:00 | S/d will avail on dt 24/10/20 along with 220kv khara & Nanauta line | Approved |
|---|----------|----------------------------------|-----------|---|---|-------------|-------|-------------|-------|---|----------|

Format I(A): Request for transmission element outage by Indenting agency to RPC

| Indenting Agency | | NHPC LTD. | For the Month | Oct-20 | Date | | | | | Proposed Date and Time | | | | Remarks | RPC remarks |
|------------------|-------------------------------|--------------------|-----------------|---------------|-------|-------------------------------------|---------------------------------|-------------------|--|------------------------|-----------|-------------|---------|---|-------------|
| Sl. No. | Name of the Requesting Agency | Voltage Level (kV) | From substation | To substation | Owner | Ckt ID | Inter-Regional / Intra-Regional | Daily/ Continuous | Reason | From Date | From Time | To Date | To Time | Remarks | RPC remarks |
| 1 | Chamera PS I, NHPC LIMITED | 400 kV | Chamera-I | Jalandhar | PGCIL | Chamera-I - Jalandhar 400 kV Line-2 | Inter regional | Daily | Restoration work of R, Y & B phase Bus Duct Enclousure of 420 KV Bus Reactor GIS Extension Bay near Line#2 | 26-Oct-2020 | 9:00 | 31-Oct-2020 | 16:00 | Replacement of cone Insulatos in Bus Reactor GIS Extension Bay Bus Duct | Approved |