Clarification No.1 for 400kV AIS Substation Extn Package : SS- 141 for a. Implementation of 2 Nos. of 220kV line bays at 765/400/220kV Bikaner-III PS for Interconnection of 500MW REGS of M/s NTPC Renewable Energy Ltd. b. Augmentation of transformation capacity at 400/220kV Bhadla-II PS (Section-1) in Rajasthan by 1x500MVA, 400/220kV ICT(6th) to cater to the N-1 contingency requirements c. Augmentation of transformation capacity at 400/220kV ICT(4th). Hisar (PG) in Haryana by 1x500MVA, 400/220kV ICT(4th). Specification Number: CC/NT/W-AIS/DOM/A06/24/14173

Ref Section Provision in bidding document **Bidders Queries POWERGRID Reply** SI. No. Kinldy refer clause no 2.1 (a) of Section Power and control Cable Rev 06, wherein following has been mentioned: "The HV cable of 1Cx185 mm2 (Aluminium Conductor) or 1Cx120mm2 (Copper Conductor) of Price Schedule Augmentation of transformation capacity at 400/220kV Hisar (PG) in voltage class as specified for 630 kVA and 800 kVA LT transformer for Sch-1(SUPPLY), Sl. No. 174 Haryana by 1x500 MVA, 400/220 kV ICT (4th) 1 Price Schedule(Hisar) interconnecting 630kVA and 800 kVA LT transformer to the SEB feeder 11KV HV POWER CABLE ALONG WITH Please provide the size of cable and details of conductor i.e. (Al or Cu) shall be, XLPE insulated, armoured cable conforming to IS 7098 (Part-II) ACCESSORIES (0.5 kM) required. or IEC 60502-2 1998. Terminating accessories shall conform to IS 17573-1992 or IEC 61442-1997/IEC60502-4 1998." Bidder to quote accordinlgy. Price Schedule Sch-1(SUPPLY), Sl. No. 80 220KV HV POWER CABLE ALONG WITH ACCESSORIES(1 kM) Augmentation of transformation capacity at 400/220kV Bhadla-II PS Price Schedule (section-1) in Rajasthan by 1x500 MVA 400/220 kV ICT (6th) to cater 2 Price Schedule(Bhadla-II) Bidder to quote as per as per BPS. Sch-3(Service), to the N-1 contingency requirements. SI. No. 180.Construction of buried cable trench We understand that it may typographically error in quantity. along with excavation, PCC, back filling, restoration and construction of jointing bays (asper requirement) etc. as per technical specification (0.8 kM)