

DAKSHIN HARYANA BIJLI VITRAN NIGAM	
NIT No. TSGP-05/2017-18	
Amendment-II	
Existing Clause	Proposed Amendment
Not Existing	<p>Cl 45 Sec-II ITB: Impact of GST:-</p> <p><i>The GST regime has come in to force w.e.f 01.07.2017, therefore in the wake of the same the following clauses will be applicable, in supercession of the related clauses as already given in the tender documents:-</i></p> <p>a. <i>Bidders have to supply the item wise percentage of GST applicable against the BOM of the Project</i></p> <p>b. <i>The quoted price against the bid is to be quoted by the bidders in a single percentage (Plus or minus) on the total estimated cost of the project. The same shall be applied to all items (itemwise) of BOM and GST component shall be calculated as per applicable %age rate supplied by the bidder at the time of placing orders upon the firm.</i></p> <p>c. <i>In case during the course of the project implementation, during the scheduled completion period, there happens an increase/decrease in the GST rate for a particular item, then in that case the Nigam will make the payment on the basis of the increased/ decreased rate. However, after the expiry of scheduled completion period, in case of decrease of the GST rate, the Nigam will make the payment as per the reduced GST rate and in case of the increase of the GST rate, then in that case the payment shall be restricted to the price as per the work order only.</i></p>
Clause No. 33	<i>The payment will be made to suppliers/firms on 30th day after submission of bills/Invoices in DHBVN completed in all aspect.</i>
LT Feeder Panel (CSC-133/R-I/DH/UH/P&D/2016-17)	
Clause No.7.1.2 Constructional Features In Table Sr. No. 6- Rated operational voltage Rated operational voltage - 690 V	<i>Rated operational voltage - 415 V</i>
Clause no. 5 Main Heading	<i>General Technical Requirements for Feeder Pillar Panel</i>

General Technical Requirements	
Clause no. 5.7 Rated short time fault current 50 KA/35kA for 1 Sec as per the ACB/MCCB rating as defined below	<i>50 kA for 1 sec for Feeder Pillar Type A,B & C and 35kA for 1 sec for Feeder Pillar type D & E</i>