



Table 3.10: Works Charges for HT/EHT connections

Sl. No.	Description	Works charge
	(c) Underground cabling cost	
(D) 220 kV connection		
(1)	Terminal equipment including circuit breakers, isolators, lightening arrestors at sending end and EHT cables, CT, PT, Meter cubicle etc. at both ends.	Based on the estimate prepared by Transmission Licensee
(2)	Line Cost	
	(a) Single circuit line	
	(b) Double circuit line	
	(c) Underground cabling cost	

- (8) At least 3 months before the beginning of every financial year, the distribution Licensee may submit, if necessary, proposal for revision of charges as per Table 3.10 along with supporting calculations and justification for approval of the Commission. Charges once approved shall remain valid till these are revised by the Commission.
- (9) On receipt of estimated amount of works charges, the distribution Licensee shall initiate execution of the works.
- (10) In cases, where supply of electricity to premises applied for does not require commissioning of new substation /bay, the distribution/transmission Licensee shall ensure completion of HT/EHT works within the time specified in Table 3.11 below for different voltage levels from the date of deposition of amount of work charges by the applicant:

Table 3.11: Time-frame for release of New HT/EHT connection

Sl. No.	Description	No. of days
(i)	11 kV works including line	
(a)	not involving independent feeder	60 days
(b)	involving independent feeder	90 days
(ii)	33 kV works including line	180 days
(iii)	132 kV and above works including line	300 days

- (11) In cases, where supply of electricity to premises applied for requires commissioning of a new sub-station/bay, the distribution/transmission Licensee shall ensure completion of the works on the new substation/bay. However, the cost of the works pertaining to new substation/bay shall be borne by the respective Licensee (distribution or transmission) and complete the work within the additional time specified below for different sub-stations:

Table 3.12: Additional time-frame for release of New HT/EHT connection

Sl. No.	Description	Number of days
(i)	New 33/11 kV substation	180 days
(ii)	Augmentation of existing 33/11 kV substation	120 days
(iii)	Extension of bay at 33/11kV substation	45 days
(iv)	132 kV and above substation	540 days
(v)	Extension of bay at 132 kV and above substation	90 days

- (12) Within 5 days of completion of the HT/EHT works, the distribution Licensee shall inform Electrical Inspector to inspect the installation as per Regulation 43 (2) CEA Safety Regulations along with the requisite inspection fee. Electrical Inspector shall inspect the works and either accord his approval for energisation of distribution Licensee's works or intimate the deficiencies therein within fifteen days from date of deposit of inspection fee by distribution Licensee.
- (13) The distribution Licensee shall get all the defects removed pointed out by the Electrical Inspector within 30 days and inform the Electrical Inspector in writing under acknowledgement. The Electrical Inspector shall re-inspect the Licensee's works within 5 days from receipt of such information and grant approval accordingly.
- (14) The applicant shall complete installation of its HT/EHT works as per Regulations and he may simultaneously submit the layout drawings and other details such as ratings of equipment/apparatus proposed to be installed etc., to the office of Electrical Inspector for his approval to avoid delay in getting final clearances. On completion of his works, applicant shall request Electrical Inspector for approval