

## New connection charges for LT

### Service Line charges, Overhead line charges and Initial security for loads upto 4 kW

Sl. No.	Contracted Load	Service Line Charges & Overhead line charges			Initial security( Rs./kW)		
		Service line charges (Rs.)		Overhead line charges if premises is beyond 40 meters of the licensee's existing LT distribution main (Rs.)	Domestic	Non-Domestic	Industrial
		Overhead	Under-ground				
1.	BPL consumers	100	-	300	100	-	-
2.	Upto 4 kW	600	1200	Rs. 1000 per 10 meters or part thereof	400	1000	1000

### Service Line charges, Overhead line charges and Initial security for load above 4 kW and upto 25 kW

Sl. No.	Contracted Load	Service Line Charges & Overhead line charges			Initial security( Rs./kW)		
		Service line charges (Rs.)		Overhead line charges if premises is beyond 40 meters of the licensee's existing LT distribution main (Rs.)	Domestic	Non-Domestic	Industrial
		Overhead	Under-ground				
1.	Above 4 kW and upto 10 kW	1500	3000	Rs 3000 per 10 meters or part thereof	400	1000	1000
2.	Upto 4 kW	2500	5000				

**Service Line charges, Charges for construction of Overhead 11 kV line/ Substation/Increasing capacity of Transformer and Initial security for load above 25 kW and upto 75 kW (irrespective of the distance of the consumer's premises from the HT/LT Distribution Mains)**

S.No.	Contracted load	Service Line Charges, Charges for construction of Overhead 11 kV line/ Substation/Increasing			Initial security( Rs./kW)		
		Service line charges (Rs.)		Charges for construction of Overhead 11 kV line/Substation/Increasing capacity of Transformer (Rs.)	Domestic	Non-Domestic	Industrial
		Overhead	Underground				
<b>1</b>	<b>11 kV line Cost</b>						
	Above 25 kW and upto 50 kW	4000	8000	Rs. 3000 per 10 meter or part thereof.	400	1000	1000
	Above 50 kW and upto 75 kW	5000	10000				
<b>2</b>	<b>11 kV Substation Cost</b>						
	Above 25 kW upto 50 kW	Construction of 63 kVA s/s		125000	-		
	Above 50 kW upto 75 kW	Construction of 100 kVA s/s		175000	-		
<b>3</b>	<b>Increasing capacity of Transformer</b>						
	63 kVA to 100 kVA	-		50000	-		

**Service Line charges, overhead line charges and Initial security for Private Tube Wells (PTW) having load above 5 B.H.P. and upto 20 B.H.P**

S. No	Contracted load	Service line charges (Rs.)	Charges for extension of existing LT distribution mains and /or HT main including installation of Distribution Transformer (Rs.)	Initial security (Rs/H.P.)
1	5 B.H.P. to 20 B.H.P.	600	Rs. 500 per 10 meters or part thereof	100

**\* For Details see Release of New LT Connections, Enhancement and Reduction of Loads, Regulations 2013**

## New Connection Charges for HT

<b>11kV connection</b>	Terminal equipment at consumer end including HT cables, CT PT , meter cubicle etc.	1.50 lac
	For independent feeder terminal equipment at sending end including switch gear, ht cables, ct pt, meter cubicle etc	4.00 lac
	<b>Line Cost</b>	
	a) Overhead line cost	40,000 per 100 , mts or part thereof
	b) Underground cabling cost	1.5 lac per 100 mtrs or part thereof
<b>33 kV connection</b>	Terminal equipment including circuit breakers, isolators, lightening arrestors at sending end and EHT cables, CT, PT, meter cubicles etc at both ends	10.00 lac
	<b>Line cost</b>	
	a) Overhead line cost	75,000 per 100 , mts or part thereof
	b) Underground cabling cost	2.5 lac per 100 mtrs or part thereof

<b>132 kV connection</b>	<b>Terminal equipment including circuit breakers, isolators, lightening arrestors at sending end and EHT cables, CT, PT, meter cubicles etc at both ends</b>	<b>Based on the estimate prepared by Transmission Licensee</b>
	<b>Line cost</b>	
	<b>a) Single circuit line</b>	
	<b>b) Double circuit line</b>	
<b>220 kV connection</b>	<b>Terminal equipment including circuit breakers, isolators, lightening arrestors at sending end and EHT cables, CT, PT, meter cubicles etc at both ends</b>	<b>Based on the estimate prepared by Transmission Licensee</b>
	<b>Line cost</b>	
	<b>a) Single circuit line</b>	
	<b>b) Double circuit line</b>	

**\* For Details see UERC (Release of New HT & EHT Connections, Enhancement and Reduction of Loads) Regulations, 2008**