

**PROCEDURE OF GETTING LT CONNECTION
(DOMESTIC/COMMERCIAL/INDUSTRIAL/AGRICULTURE)**

SUPPLY VOLTAGE & CATEGORY

Demand	Connection Category
Up to 6KW	230Volt 1Ph. Resi./Com. Connection
Above 6KW	400Volt 3Ph. Resi./Com. Connection
Up to 125HP	3Ph. Ind./Ag./W/W

WHERE TO APPLY FOR POWER CONNECTION

Category of Connection	Name of Office
All LT Connection	Sub-division Office

PROCEDURE FOR REGISTRATION OF APPLICATION FOR LT POWER

Application shall be made in prescribed A1-form available free of cost at S/Dn. Office along with registration charges as under.

Single Phase- RL/COM.	Rs.40/-
Three Phase- RL/COM.	Rs.100/-
Three Phase- Ind.	Rs.400/-
Three Phase- Ag.	Rs.200/-

**CHECKLIST- SUBMISSION OF DOCUMENTS
FOR LT POWER SUPPLY**

Domestic/Commercial	Industrial	Agriculture
House No. & Ownership documents, tax bill	House No. & Ownership documents, tax bill	7/12 Utara, 8/A Utara, Form No.6
NOC in case of joint holder	NOC in case of joint holder	Consent of joint holder on the stamp paper
NOC of owner if rented	NOC of owner if rented	Tika Map
	Age Certificate	
	NOC of GPCB if applicable	

ESTIMATE

On registration of demand, an estimate including service line/line charge and security deposit will be issued as per technical survey report.

AGREEMENT

An applicant asking Three Phase Industrial/Agriculture connection has to enter in to an agreement with DISCOM before commencement of work accepting terms relating to tariff & other conditions of supply code.

EXECUTION OF WORK

On receipt of the payment of estimate and execution of agreement erection of line works taken up on hand.

RELEASE OF CONNECTION

An applicant has to submit the test report along with Rs.50/- TR charges for actual release of power, other wise connection is deem released after expiry of two months.

TIME FRAME FOR GETTING RELEASE OF CONNECTION

Release of connection	20days (RL/CL) for which infrastructure is ready and after receipt of TR	
	20days (Ind.)	60days (Ind.)(extension of line and augmentation of transformer) for which infrastructure is to be prepared.