Application form – Load Enhancement/Load Reduction/ Change in Supply Voltage (Tick the applicable purpose)

1	Name of the Applicant/Organization	
2	Service Connection Number	
3	Address of premises to which electricity is being supplied.	
.4	In case of Load Enhancement Existing sanctioned load (in KW)	
5	In case of Load Reduction Existing sanctioned load (in KW)	
6	Reason (s) for Load Enhancement/Reduction.	
¥7	Details of load added/disconnected from supply, equipments category-Wise)	if applicable (Please attach list of
	a) Lighting	*
	b) Motive power	*
	c) Agriculturald) Other (please specify)	
	d) Other (prease specify)	
8	If request for conversion of service/change is	a) Conversion from LT Single phase to
	supply voltage (Tick whichever applicable)	LT 3-phase
	,	b) Conversion form LT 3-Phase to LT
		single phase
		c) Conversion from LT to HT
		d) Conversion from HT to LT
		d) Conversion from HT to EHT

Date:-	
Place:-	

Signature of the Consumer Name:-

Note:- The following documents are attached with the application from (if applicable)

- 1. A work completion certificate & test report from Licensed Electrical Contractor, if the consumer's installation has been altered.
- 2. Resolution for authorized signatory.

Acknowledgement

Application of	for load enhancement/load reduction against
Service Connection No	is hereby received on(date). In
this regard, the applicant is given a reference	noto be used for all future
correspondence.	

Signature/Seal of licensee's representative.

Name of Designation.