

Clarification required on the questionnaire

Sl.No	Query	in Excel Sheet	Clarification
1	Distribution Transformer Failure - Is it permanent failure beyond economic repair and leading to scrapping of the transformer	D. 5	Any reason of failure. If repeated failure same also to be counted
2	% of sales in various voltage class - a. At what basis the data to be given? i. @ INR ii. @ MU b. Can we give in two segments (i.e. HT - 220 to 6kV & LT 415 volt & below)	G	Basis is sales in MU, voltagewise breakup required. It is required for crosschecking with consumers.
3	Accident Fatal - Is it confined to own employees or include general public also	H. 2	beings. Data as reported to electrical inspector.
4	Implementation of 1912 - Does it mean Call centre service only or included other attributes related to consumer service & grievance handling	H. 1	allotted to Electricity Call Centers for handling power supply related complaints. It can be activated otherwise also
5	IT enablement's of the 'Feeder' - Dose it encompass automated operation (remote/local)? Dose it encompass automated metering & communication of information? What other elements come under the purview of " IT enablement" of feeders?	A. 14	meaning the feeder considered under RAPDRP(part-A)/IPDS or similar -IT enablement under any other scheme. It focus on online data flow from remote end to control centre through AMR/SCADA etc.
6	Energy from State generation - Is it embedded generation or also includes import (i.e.From PPA or other form)	A. 1	Any form of purchase from own generation.
7	CPSU - Is it any direct purchase of power from CPSU, like NTPC, DVC etc.?	A. 2	through allocation (not covered in A.1), either from embedded in
8	Traded with other utilities - Is it inter-state only or also cover the intra-state trading? is it direct sales to utilities or through trader?	A. 5	energy Traded to other discoms & utilities within or outside Discoms, with or without trader, covering inter/intra-state trading. Here traded meaning export/sale of energy.
9	Feeder - Definition to be clarified w.r.t. the following i. Source end & Destination end ii. Voltage level iii. To distribution network only iv. To customer only v. Or both	C. B1	Mostly 11 KV or 6.6 KV radial lines connecting sub station to DT from where consumers are feed at 415/240 V. In case of HVDS, the line connecting s/s to low capacity distribution transformers.