



No. JPD/ACE (IT)/D. 23

Date. 13.04.2015

Office Order

In order to ascertain correct energy auditing of 11 KV feeders for each 33/11 KV sub-station, the consumer indexing work has to be completed by May 2015.

The information for generating correct mapping of consumers with 11 KV feeders is being collected in the first phase.

All concerned O&M officials are hereby instructed to prepare the information in format 1 to 8 of their area and arrange to submit the same within 2 weeks' time.

Format 1 – Provided by SE(IT), downloadable from website

Format 2 – To be prepared at Circle level

Format 3 – To be prepared at Division level

Format 4, 5, 6, 7 & 8 – To be prepared at Sub division level and are most important for energy audit at 11KV level. To be prepared and submitted on top priority.

Note: Some of the fields in these formats will be pre-filled with data available with RAPDRP system of HCLI. Wherever the data is not already filled, concerned Discom official shall fill the information as per instructions given below:

1. Format – 1: 220/132 KV GSS Code

This format contains detail of 220/132 KV GSS and their code given by RVPN. The format is available on website www.jaipurdiscom.com/apps and can be downloaded from there. The format is already filled and you can copy code of respective 220/132 KV GSS from there.

2. Format – 2: 33 KV feeder detail

Column 1 – Serial number in sequence

Column 2 - Adhoc or temporary code of 33 KV feeder. To be filled in by the Circle in the file provided by SE(IT) of Discom. Example, if there are five 33 KV feeders in a circle having circle code as 2101, the adhoc code for 33 KV feeder will be:

2101-01
2101-02
2101-03
2101-04
2101-05

Column 3 – Common or Popular Name of the 33 KV feeder, like 'Rajgarh feeder'. In case of duplicate names, add numbering like 'Rajgarh feeder-1' and 'Rajgarh feeder-2' etc.

Column 4 – Not to be filled

Column 5 – 132 or 220 KV GSS code given by RVPN. This is available in column no 2 of Format No.1 provided on website - www.jaipurdiscom.com/apps

3. Format – 3: 33/11 KV Sub-Station detail

Column 1 – Serial number in sequence

Column 2 - Adhoc or temporary code of 33/11 KV Sub-station. To be filled in by the Division. Example, if there are five 33/11 KV Sub-station in a Division having division code as 21012, the adhoc code shall be:

21012-1001
21012-1002
21012-1003
21012-1004
21012-1005

Column 3 – Common or Popular Name of the 33/11 KV Sub-station.

Column 4 – 7 digit office code of sub-division where 33/11 KV SS* is located. The office code can be downloaded from website - www.jaipurdiscom.com/apps.

Column 5 – Total capacity of 33/11 KV SS in MVA.

Column 6 – Adhoc or temporary code of 33 KV incoming feeder. To be obtained from column no 2 of Format No. 2 prepared at Circle level.

4. Format – 4 A : 11 KV feeders connected directly to 33/11 KV SS/GSS

Column 1 – Serial number in sequence

Column 2 - Adhoc or temporary code of all 11 KV feeder in a Sub-division. Example, if there are five 11 KV feeders in a sub-division having office code as 2101301, the adhoc code shall be:

2101301-01
2101301-02
2101301-03
2101301-04
2101301-05

You can give adhoc code of all the 11 KV feeders, including dedicated feeders, if any.

Column 3 – Common or Popular Name of the 11 KV feeder, like 'Police thana feeder'. In case of duplicate names, add numbering like 'Water works feeder -1' and 'water works feeder-2' etc.

Column 4 – Give 'Yes' for metered feeder and 'No' for unmetered feeder.

Column 5 – 33/11 kV Sub-station name

Column 6 – Give 'Yes' if 11 KV feeder is supplying RAPDRP area and 'No' if supplying Non-RAPDRP area.

Column 7 – Not to be filled, please leave this field blank.

5. **Format – 4 B : 11 KV Split feeders (Feeder crossing RAPDRP and Non-RAPDRP boundary within one SDO)**

Column 1 – Serial number in sequence

Column 2 - Adhoc or temporary code of 11 KV split feeder crossing RAPDRP and Non-RAPDRP boundary within a Sub-division. Example, if there are five 11 KV feeders in a sub-division having office code as 2101301, the adhoc code shall be:

2101301-101
2101301-102
2101301-103
2101301-104
2101301-105

..

Column 3 – Common or Popular Name of the 11 KV feeder, like 'Police thana feeder'. In case of duplicate names, add numbering like 'Water works feeder -1' and 'water works feeder-2' etc.

Column 4 – Give 'Yes' for metered feeder and 'No' for unmetered feeder.

Column 5 – 33/11 kV Sub-station name

Column 6 – Give 'Yes' if 11 KV split feeder is supplying RAPDRP area and 'No' if supplying Non-RAPDRP area.

Column 7 – Adhoc code of source 11 KV feeder from column 2 of Format No. 4.

6. **Format – 4 C : 11 KV cross feeders (Feeder coming from other sub-division)**

Column 1 – Serial number in sequence

Column 2 - Adhoc or temporary code of 11 KV crossfeeder coming from other sub-division. Example, if there are five 11 KV cross feeders coming into a sub-division having office code as 2101301, the adhoc code shall be:

2101301-201
2101301-202
2101301-203
2101301-204
2101301-205

Column 3 – Common or Popular Name of the 11 KV feeder, like 'Police thana feeder'. In case of duplicate names, add numbering like 'Water works feeder -1' and 'water works feeder-2' etc.

Column 4 – Give 'Yes' for metered feeder and 'No' for unmetered feeder.

Column 5 – 33/11 kV Sub-station name

Column 6 – Give 'Yes' if 11 KV split feeder is supplying RAPDRP area and 'No' if supplying Non-RAPDRP area.

Column 7 – Adhoc code of source 11 KV feeder from column 2 of Format No. 4 prepared by the SDO of source 11 KV feeder. Obtain from other SDO.

7. **Format – 5 A: Consumer Indexing (Through Binder Mapping)**

Column 1 – sequence number

Column 2 – Binder number of each binder completely lying on one 11 KV feeder. Only those binders who are supplied by one and only one 11 KV feeder*. For example, if there are 2 binders, 1503 & 2106 and binder 1503 is fed by only one 11kV feeder whereas other binder 2106 is fed by two 11 KV feeders., you have to give detail of only 1503 binder here.

Column 3 – Adhoc or temporary 11 KV feeder code that has been created by you in Format No. 4 or 5 or 6 vide column No. 2. Please keep the code unchanged.

Note: Binders which are fed by multiple 11 KV feeders, such binders should be split into separate binders for each 11 KV feeder.

8. **Format – 5 B: Consumer Indexing (on or Above 33 KV Feeder)**

Column 1 – Serial number in sequence

Column 2 - K.NO. of consumer

Column 3 – Sub division office code allotted under RAPDRP

Column 4 – Binder No. of consumer

Column 5 –Account no of consumer

