

Assessment of Penalty due to delay in release of new connection Under UERC (Release of New LT Connections, Enhancement and Reduction of Loads) Regulations, 2007

Month:

Name of Zone :
 Name of Circle :
 Name of Division :

1. Number of applications pending on the last day of the preceding month _____.
2. Number of applications received during the month _____.
3. Number of connections released during the month _____.
4. Number of applications pending on last day of the month _____.
5. Number of cases where connection is released after the specified period _____.
6. Number of cases where connection could not be released within specified time limit as per regulations _____.

(I) List of pending connections not energized upto the last date of the month

S. No.	Name of the Applicant	Date of Application	Date of Deposit of amount	Amount Deposited	Load Applied	Rate Schedule	Category *	Date by which connection was / is to be energized as per Regulations	Reasons for delay, if any, in release of connection
1	2	3	4	5	6	7	8	9	10

(II) List of connections energized during the month

S. No.	Name of the Applicant	Date of Application	Date of Deposit of amount	Amount Deposited	Load Applied	Rate Schedule	Category *	Date by which connection was to be energized as per Regulations	Date of release of connection	No. of days of delay	Amount of penalty	Reasons for delay, if any, in release of connection
1	2	3	4	5	6	7	8	9	10	11	12	13

*** Categories:**

- (A) Areas where connection should have been released within 30 days as per the Regulations – **Category – A**
- (B) Left out pocket Areas where connection should have been released within 60 days as per Regulations (If only extension of distribution mains is required) – **Category – B**
- (C) Left out pocket Areas where connection should have been released within 90 days as per Regulations (If commissioning of a new sub-stations is also required) – **Category – C**
- (D) Left out pocket Areas where connection should have been released within 180 days as per Regulations (If commissioning of a new 33/11 KV S/S is required) – **Category – D**

Note:

This format shall also be filled separately for load enhancement and separately for load reduction.

Executive Engineer