Target Period of Completion of Various Activities as per Clause 3.7 of Joint Electricity Regulatory Commission (Electricity Supply Code) Regulations, 2010

The Following table provides the target period of completion of various activities:

| | Tonowing more provides the target period of completion of various activities. | Time Limit for |
|-----|--|---------------------------|
| Sr | Type of Service | Rendering the |
| No. | Type of Service | Service |
| 1 | LT Connection | Service |
| | 1. Acceptance and Notice of inspection on receipt of complete application. | 5 days |
| | 2. Inspection after sending the notice | |
| | a. Urban areas | 3 days |
| | b. Rural areas | 7 days |
| | (i) if the extension work is not required and the connection is to be given—from the existing network | |
| | 3. Issue of demand note to the applicant for payment of estimated charges. | |
| | a. Urban areas | 3 days |
| | b. Rural areas | 5 days |
| | 4. Serving of power availability notice for commencement of supply after payment of necessary charges | |
| | a. Urban areas | |
| | b. Rural areas | 5 days |
| | (ii) if the extension work or enhancement of transformer capacity is required. | 7 days |
| | 5. Issue of demand note to the applicant for payment of estimated charges. | |
| | a. Urban areas | $\int_{20 \text{ days}}$ |
| | b. Rural areas | |
| | 6. After payment of necessary charges serving of power availability notice for commencement of supply- All connections | 30 days |
| 2 | High Tension Connection | |
| | a) Information feasibility after receipt of the application | 10 days |
| | b) Issue of demand note of estimated charges (after issue of notice of | |
| | feasibility) | |
| | (i) If no extension of work is involved | 7 1 |
| | (ii) If extension work is involved | 7 days |
| | c) Serving of power availability notice for commencement of | |
| | supply/release of connection after receipt of estimated charges subject | 45 days |
| | to receipt clearance from Electrical Inspector. | |
| | (i) If no extension of work is involved | 7 days |
| | (ii) If extension work is involved | |
| | - Construction of 11 KV line | 30 days |
| 2 | - Construction of 22 KV or 33 KV line | 45 days |
| 3 | Extra High Tension Connection a) Informing feasibility after receipt of the application | 10 days |
| | b) Issue of demand note of estimate charges after issue of notice feasibility | 60 days |
| | c) Serving of power availability notice for commencement of | |
| | supply/release of connection after receipt of estimated charges | 45.1 (2.1) |
| | | 45 days (Subject to |
| | (i) Involving construction / extension of EHT line | receipt of clearance from |
| | (1) Involving construction / Catchiston of ETT fine | Electrical |
| | | Inspector) |
| | (ii) involving construction / extension of EHT line and additional | 180 days |
| | Transformer | 100 uays |
| | | |