

Report as submitted by
Nidar Utilities

Annexure III - Standards of Performance Level by the NIDAR Utilities Panvel LLP

Format for Quarterly Return to be submitted to the Commission by the NIDAR Utilities Panvel LLP

| Sr. No. | Parameters | Area | Pending complaint Nos. (Previous Quarter) | Complaints in current Qtr. | Total complaints | No. of complaints Addressed | | | Pending complaints at end of Qtr. |
|---------|---|-------|---|----------------------------|------------------|---------------------------------|---------------------------|----------------------------|-----------------------------------|
| | | | | | | Within Standards of performance | More than stipulated time | Total complaints redressed | |
| | A | b | c | d | e=c+d | f | g | h=f+g | i=e-h |
| 1 | Intimation of charges where supply to dedicated or after extension/augmentation | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 2 | New connection / add. load where supply from existing line. | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 3 | New connection / add. Load where supply after extension / augmentation | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 4 | New connection / add. Load where supply after commissioning of sub-station. | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 5 | Shifting of Meter / service Line. | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 6 | Reconnection of supply after payment of dues. | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 7 | Change of Name | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 8 | Change of category | Urban | NIL | NIL | NIL | NIL | NIL | NIL | NIL |

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|----|---|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 9 | Fuse off call | Urban | NIL |
| 10 | Break down of Over head Line | Urban | NIL |
| 11 | Underground Cable fault /Bus Raiser Fault | Urban | NIL |
| 12 | Transformer and Associated Switchgear Failure | Urban | NIL |
| 13 | Meter Reading Replacement of | Urban | NIL |
| 14 | Faulty Meter | Urban | NIL |
| 15 | Replacement of Burnt Meter | Urban | NIL |
| 16 | Billing Complaint | Urban | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | NIL |
| 17 | Quality of Supply (Specify the Parameter) | Urban | NIL |


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Annexure-IV - Report of individual Complaints where Compensation has been paid

Format for Quarterly Return to be submitted to the Commission by the NIDAR Utilities Panvel LLP

| Sr. No. | Complaint No. | Date of filing complaint/Automatic Compensation | Consumer No | Name and address of Consumer | Nature of Complaint | Reference Standard of Performance | Amount of Compensation (Rs) | Date of payment of Compensation (DD/MM/YYYY) |
|---------|---------------|---|----------------|---------------------------------|------------------------|---|--------------------------------|--|
| (1). | (2). | (3). | (4). | (5). | (6). | (7). | (8). | (9). |
| 1 | NIL | NIL | NIL | NIL | NIL | NIL | NIL | NIL |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | | | | |
| 7 | | | | | | | | |
| 8 | | | | | | | | |
| 9 | | | | | | | | |

NOTE - The report shall be prepared as per category of item for which the compensation is paid for non-observance of Standards of Performance.


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Annexure-V - Report of action on Faulty Meters (1 Phase/ 3 Phase)

Format for Quarterly Return to be submitted to the Commission by the NIDAR Utilities Panvel LLP

| Sr. No. | Name of Distribution Licensee | Reference to Overall Standards | Faulty Meters at start of the Quarter (Nos.) | Faulty Meters added during Quarter (Nos.) | Total Faulty Meters (Nos.) | Meters rectified / replaced (Nos.) | Faulty Meters pending at end of Quarter (Nos.) |
|---------|-------------------------------|--------------------------------|--|---|----------------------------|------------------------------------|--|
| (1). | (2). | (3). | (4). | (5). | (6). | (7). | (8). |
| 1 | NUPLLP | NIL | NIL | 5 | 5 | 5 | 0 |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |


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Annexure-VI - Report of Installation of Meters

Format for Quarterly Return to be submitted to the Commission by the NIDAR Utilities Panvel LLP

| Sr. No. | Name of Distribution Licensee | Total Agriculture Connections at start of the Quarter (Nos.) | Total Agriculture Connections at start of the Quarter (Nos.) | New Metered Agriculture Connections released during the Quarter (Nos.) | Unmetered Agriculture Connections at start of the Quarter (Nos.) | New Unmetered Agriculture Connections released during the Quarter (Nos.) | Meters installed to unmetered connections during the Quarter (Nos.) | Unmetered Agriculture Connections at end of the Quarter (Nos.) | Metered Agriculture Connections at end of the Quarter (Nos.) | Total Agriculture Connections at end of the Quarter (Nos.) |
|---------|-------------------------------|--|--|--|--|--|---|--|--|--|
| (1). | (2). | (3). | (4). | (5). | (6). | (7). | (8). | (9=5+7-8) | (10=4+5+8). | (9+10). |
| 1 | NUPLLP | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | | | | | | | | | | |

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Annexure-VII- Performance Report regarding Reliability Indices
Format for Quarterly Return to be submitted to the Commission by the NIDAR Utilities Panvel LLP

(1) System Average Interruption Duration Index (SAIDI)

| Sr. No. | Month | Ni = Number of consumers who experienced a sustained interruption on ith feeder | Ri= Restoration time for each interruption event on ith feeder | Nt=Total number of consumers of the distribution Licensees area | Sum (Ri*Ni) for all feeders excluding agri. Feeders) | SAIDI = 6/5 (in Min) |
|---------|--------|---|--|---|--|----------------------|
| (1). | (2). | (3). | (4). | (5). | (6). | (7). |
| 1 | Oct-21 | 0 | 0 | 1225 | 0 | 0 |
| 2 | Nov-21 | 592 | 41 | 1226 | 24272 | 19.80 |
| 3 | Dec-21 | 0 | 0 | 1213 | 0 | 0 |
| | Total | 592 | 41 | 1213 | 24272 | 19.80 |

(2) System Average Interruption Frequency Index (SAIFI)

| Sr. No. | Month | Ni = Number of consumers who experienced a sustained interruption on ith feeder | Sum of consumers of i feeders which had experienced interruptions=Sum Ni | Nt=Total number of consumers of the distribution Licensees area | SAIFI = (4)/(5) |
|---------|--------|---|--|---|-----------------|
| (1). | (2). | (3). | (4). | (5). | (6). |
| 1 | Oct-21 | 0 | 0 | 1225 | 0.00 |
| 2 | Nov-21 | 592 | 592 | 1226 | 0.48 |
| 3 | Dec-21 | 0 | 0 | 1213 | 0.00 |
| | Total | 592 | 592 | 1213 | 0.48 |

(3) Customer Average Interruption Duration Index (CAIDI)

| Sr. No. | Month | SAIDI | SAIFI | SAIDI / SAIFI |
|---------|--------|-------|-------|---------------|
| (1). | (2). | (3). | (4). | (5). |
| 1 | Oct-21 | 0.00 | 0.00 | 0.00 |
| 2 | Nov-21 | 19.80 | 0.48 | 0.00 |
| 3 | Dec-21 | 0.00 | 0.00 | 0.00 |
| | Total | 19.80 | 0.48 | 0.00 |

(4) Customer Average Interruption Duration Index (CAIDI) for HT Consumers

| Sr. No. | Month | Ni = Number of HT consumers who experienced a sustained interruption | Ri= Restoration time for each interruption event of HT Consumers | Sum. (Ri*Ni) for all HT Consumers | CAIDI = (5)/(3) |
|---------|--------|--|--|-----------------------------------|-----------------|
| (1). | (2). | (3). | (4). | (5). | (6). |
| 1 | Oct-21 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | Nov-21 | 1.00 | 41.00 | 41.00 | 41.00 |
| 3 | Dec-21 | 0.00 | 0.00 | 0.00 | 0.00 |
| | Total | 1.00 | 41.00 | 41.00 | 41.00 |


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