**Nagjhari Hydel Site Details**

# Meter Details

|  |  |  |
| --- | --- | --- |
| **Feature** | **Value** | **Description** |
| Station Name | Nagjhari |  |
| EMS Server IP | 192.168.1.10 |  |
| Number of Generator Meters (Ethernet) | 6 |  |
| IP address Range for Gen meters | 192.168.1.(100 - 105) |  |
| Number of GT Meters (Ethernet ) | 6 |  |
| IP address Range for GT Meters | 192.168.1.(110 - 115) |  |
| Number of Feeder Meters | 10 |  |
| Number of Main Feeder Meters | 10 |  |
| IP address Range for main feeder meters |  |  |
| Number of Check Feeder Meters | 10 |  |
| IP address range for check feeder meters |  |  |
| Number of DCUs | 1 |  |
| Number of Ports in DCU | 4 ports (2 Rings) |  |
| Number of Generator Meters (Serial) | 6 |  |
| Number of GT Meters (Serial) | 6 |  |
| Number of Main Feeder Meters ( Serial ) | 10 |  |
| Number of Check Feeder Meters ( Serial ) | 10 |  |
| Number of Device Servers ( CMS/MOXA ) | CMS |  |
| Number of Auxiliary Meters |  |  |
| Type of Auxiliary Meters | DLMS |  |
| Auxiliary Meters Supplied by CMS |  |  |
| DLMSToModTcp Conversion Required | NO |  |
| SLD – Voltage/Freq Display |  |  |
| Aux SLD Available |  |  |
| Inst Data View |  |  |
| Aux Inst Data View |  |  |
| Block Gen Report |  |  |
| Hourly Gen Report |  |  |
| Xbus block gen only exp Report |  |  |
| Xbus hourly gen only exp Report |  |  |
| Block Trans Report ( Imp & Exp ) |  |  |
| Hourly Trans Report ( Imp & Exp ) |  |  |
| LS Raw Data Report |  |  |
| Midnight Raw Data Report |  |  |
| JEMR1 Report ( No. Of decimal places for values) |  |  |
| JEMR2 Report ( No. Of decimal places for values) |  |  |
| JEMR2a Report |  | Trans Main Meter |
| JEMR2b Report |  | Trans Check Meter |
| JEMR3 Report |  | GT |
| JEMR4 Report |  |  |
| ABT Report |  |  |
| Event Report |  |  |
| Aux Hourly Consumption Report |  |  |
| Load Monthly Hour Report |  |  |
| Monthly Day Report |  |  |
| Monthly LS Data Report |  |  |
| Monthly Midnight Report |  |  |
| Manual entry screens for export Reports |  |  |
| No. Of decimal places for energy values |  |  |
|  |  |  |
|  |  |  |
|  |  |  |