



Smart IOT Solutions from SINE ELECTRICALS

☰

⚡ Energy
💧 Water
🔋 DG
🏠 Transformer
🔌 UPS
🌡️ Temp
❄️ HVAC
🚚 Vibration
🔥 Fire System
🛡️ NBSafe

👤 Demo

Outdoor Report Generation

Room: Mumbai
×
02-02-2026 ~ 02-02-2026
⌚
00:00:00 ~ 23:59:59
🕒

📄 DOWNLOAD REPORT
🕒 SCHEDULE

SINE ELECTRICALS

Room:
Mumbai

Demo

Date : 02-Feb-26 00:00 - 02-Feb-26 23:59

#	PARAMETER NAME	MINIMUM VALUE	MAXIMUM VALUE	AVERAGE VALUE
01	Temperature	28.40 °C <small>02-Feb-26 06:00</small>	29.30 °C <small>02-Feb-26 10:45</small>	28.72 °C
02	Relative Humidity	44.80 % <small>02-Feb-26 13:26</small>	60.80 % <small>02-Feb-26 09:15</small>	57.20 %
03	Carbon Dioxide	403.00 ppm <small>02-Feb-26 00:00</small>	2159.00 ppm <small>02-Feb-26 13:14</small>	628.38 ppm
04	TVOC	1854.00 µg/m3 <small>02-Feb-26 10:18</small>	3024.00 µg/m3 <small>02-Feb-26 08:56</small>	2260.95 µg/m3
05	Formaldehyde	13.00 µg/m3 <small>02-Feb-26 00:00</small>	13.00 µg/m3 <small>02-Feb-26 00:00</small>	13.00 µg/m3
06	PM2.5	48.00 µg/m3 <small>02-Feb-26 13:26</small>	320.00 µg/m3 <small>02-Feb-26 09:01</small>	102.88 µg/m3
07	PM10	50.00 µg/m3 <small>02-Feb-26 13:26</small>	327.00 µg/m3 <small>02-Feb-26 09:01</small>	105.49 µg/m3
08	Smoke	717.00 µg/m3 <small>02-Feb-26 10:11</small>	1812.00 µg/m3 <small>02-Feb-26 08:56</small>	1198.34 µg/m3
09	Carbon Monoxide	ppm	ppm	ppm
10	Sulfur Dioxide	µg/m3	µg/m3	µg/m3
10	Nitrogen Dioxide	µg/m3	µg/m3	µg/m3
10	Ozone	µg/m3	µg/m3	µg/m3



☰

Energy

Water

DG

Transformer

UPS

Temp

HVAC

Vibration

Fire System

NBSafe

Demo

Distribution Transformer (1235)
2000 kVA

Current Load
9.53 %

Load

Instantaneous Reading

Active Power
182.96 kW

Apparent Power
190.59 kVA

Power Factor
0.96

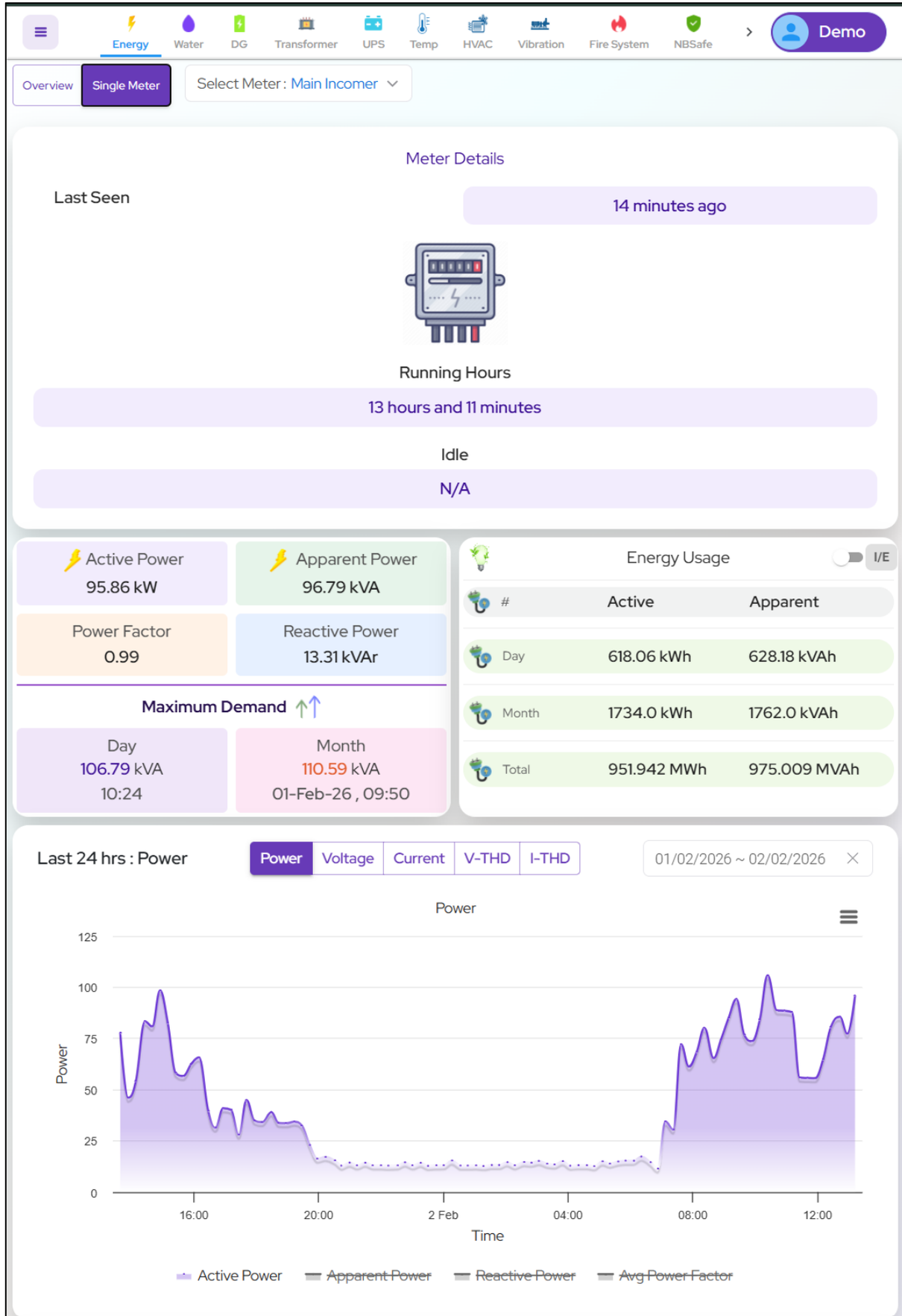
	RN	YN	BN
Voltage	239.29 V	238.92 V	239.43 V
Current	266.02 A	252.31 A	278.14 A

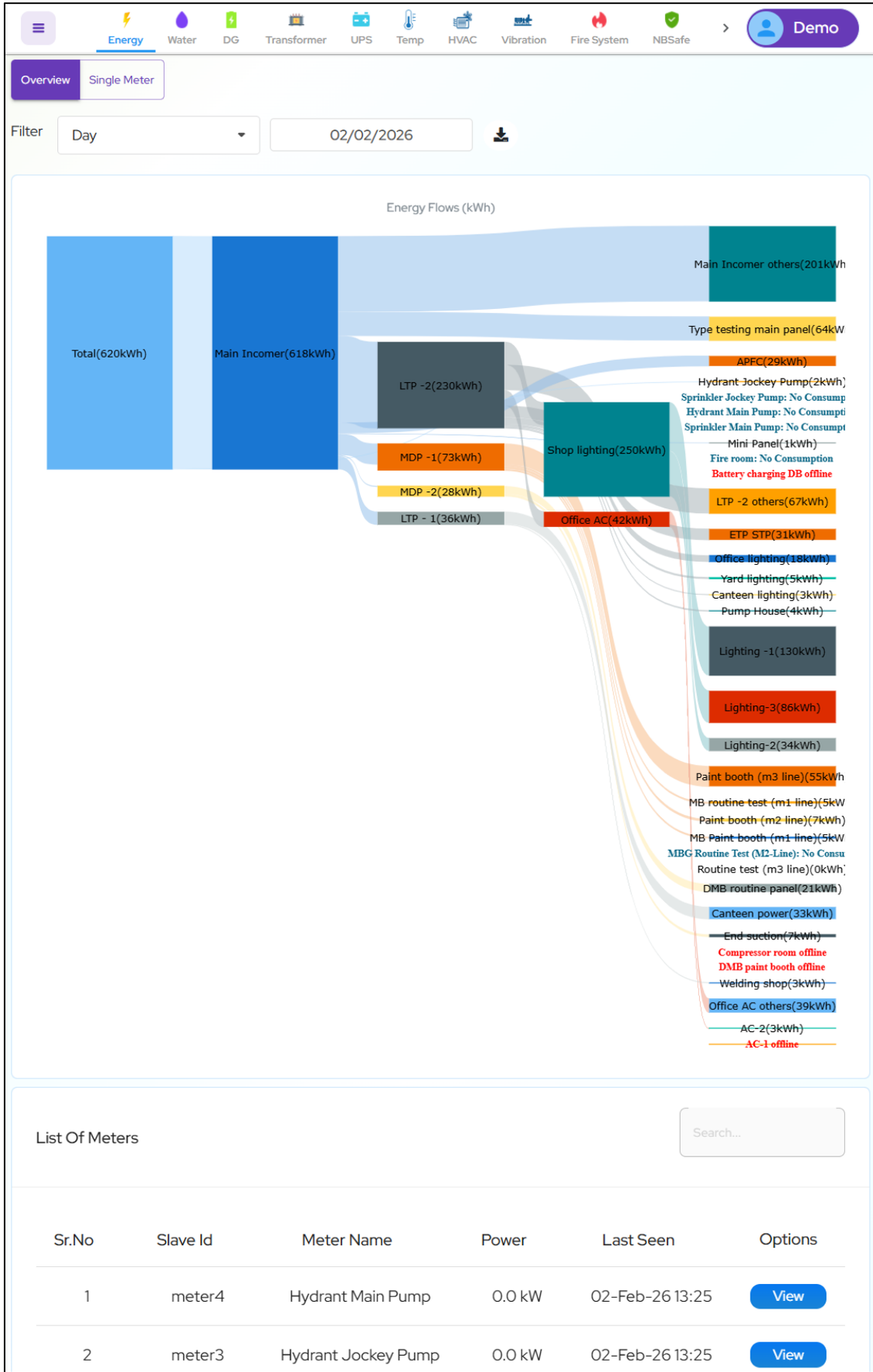
Oil Level
100%

Oil Level
100%

Max Oil Level
Max







List Of Meters

Search...

Sr.No	Slave Id	Meter Name	Power	Last Seen	Options
1	meter4	Hydrant Main Pump	0.0 kW	02-Feb-26 13:25	View
2	meter3	Hydrant Jockey Pump	0.0 kW	02-Feb-26 13:25	View