AWS PORTFOLIO IN RENEWABLES

M. B. Control & Systems Pvt. Ltd.
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<table>
<thead>
<tr>
<th><strong>COMPANY DETAILS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Private Limited Company formed in 1983</strong></td>
</tr>
<tr>
<td><strong>Headquartered in Kolkata, West Bengal</strong></td>
</tr>
<tr>
<td><strong>Marketing and Service Presence in Delhi, Mumbai, Hyderabad, Bhopal, Jaipur, Lucknow, Patiala and Shimla</strong></td>
</tr>
<tr>
<td><strong>Dealers / Representatives throughout India</strong></td>
</tr>
<tr>
<td><strong>ISO 9001:2015 Certified</strong></td>
</tr>
<tr>
<td><strong>In-house development for Hardware and Software (Industrial)</strong></td>
</tr>
</tbody>
</table>
# PRODUCT & SERVICES PORTFOLIO

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Substation Automation System" /></td>
<td><img src="image2.png" alt="Discharge Monitoring Station" /></td>
<td><img src="image3.png" alt="Multi-Function Power Meters and Power Quality Meters" /></td>
<td><img src="image4.png" alt="Energy Management System" /></td>
</tr>
</tbody>
</table>

- **Substation Automation System (SAS)**
- **Discharge Monitoring Station**
- **Multi-Function Power Meters and Power Quality Meters**
- **Energy Management System (EMS)**

<table>
<thead>
<tr>
<th>SCADA Systems</th>
<th>RTU and F-RTU Systems</th>
<th>Telemetry System</th>
</tr>
</thead>
</table>
| ![SCADA Systems](image5.png) | ![RTU and F-RTU Systems](image6.png) | **Telemetry System**
To Dispatch Centre in IEC 60870-5-104 |

<table>
<thead>
<tr>
<th>Datalogging System</th>
<th>Exclusive systems for Indian Navy</th>
<th>LED Display System</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Datalogging System" /></td>
<td><img src="image8.png" alt="Exclusive systems for Indian Navy" /></td>
<td><img src="image9.png" alt="LED Display System" /></td>
</tr>
</tbody>
</table>

- **Datalogging System**
- **Exclusive systems for Indian Navy**
- **LED Display System**

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May 20
WHY IS WEATHER STATION REQUIRED IN A RENEWABLE PLANT?

- **Pre-feasibility**: Survey of a potential area for setting up a new plant.

- **Pyranometers and Pyrheliometers** are used to measure Irradiance at different angles which is directly correlated to Plant Generation.

- **Air Temperature measurements** are used to estimate the performance of the solar panels.

- **PV Module Temperature sensors** are used to measure differences in temperature across each module and across the array.

- **Wind speed and Wind direction sensors** are used for estimating module temperatures. They can also be used for documenting warranty claims related to wind driven damage.

- **Rainfall measurement sensors** are used to estimate the cleanliness of modules and generation variation.

- **Soiling ratio** is the ratio of the actual power output of the PV array under given soiling conditions to the power that would be expected if the PV array were clean and free of soiling.

- **Calculation of Performance Ratio (PR) for SCADA Systems.**

- **Mandatory requirement for State Load Dispatch Centre (SLDC).**
“SURYA”
WEATHER MONITORING STATIONS (WMS)

- In-house design, manufacturing and testing
- Design and installation as per latest IEC 61724-1:2017 for Photovoltaic system performance – Monitoring
- Two years warranty with selected “MBMet” series sensors.
- Optional - Communication via INSAT transmitter to ISRO/IMD stations
- Best in class use of components with high reliability and durability.
- Designed for spare replacement on-site reducing downtime
- Competitive pricing considering the market need.

[CLOUD diagram showing data transmission to cloud and any third-party servers]

Datalogger with in-built cellular modem
PRODUCTION AND QC INFRASTRUCTURE

Automated chambers and calibrators allow high quality production and testing/calibration.

Some of the testing and production instruments are as below.

Environment Controlled Chamber

Temperature Calibrator

Temperature and Humidity Calibrator
# SENSOR RANGE

<table>
<thead>
<tr>
<th>SENSORS</th>
<th>MAKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyranometers, Pyrheliometer, Shading Ring, Tracker</td>
<td>Kipp &amp; Zonen, Hukseflux</td>
</tr>
<tr>
<td>Wind Speed and Direction Sensor – Ultrasonic, Rotating Cup and Wind Vane</td>
<td>MBCS MBMet, Barani Design WindSensor</td>
</tr>
<tr>
<td>Air Temperature, Relative Humidity, Barometric Pressure, Dew Point and Air Density Sensor</td>
<td>MBCS MBMet</td>
</tr>
<tr>
<td>PV Module Temperature Sensor</td>
<td>MBCS MBMet</td>
</tr>
<tr>
<td>Rain Fall Sensor</td>
<td>MBCS MBMet</td>
</tr>
<tr>
<td>Soiling Station</td>
<td>Kipp &amp; Zonen</td>
</tr>
<tr>
<td>Cloud Cover Sensor</td>
<td>Optical Sensors, Campbell Scientific, Eliasson</td>
</tr>
<tr>
<td>Datalogger</td>
<td>MBCS MBLogger 900X and 1000X</td>
</tr>
<tr>
<td>Monitoring Software</td>
<td>MBCS MBSCADA Cloud</td>
</tr>
</tbody>
</table>
SOLAR RADIATION MEASUREMENT

Unit: W/m²

Secondary Standard Pyranometer
- Make: Kipp & Zonen
  - SMP-10 (RS-485 Modbus, 4-20mA/0-1V)
  - SMP-11 (RS-485 Modbus, 4-20mA/0-1V)
  - CMP-10 (0-20mV)
  - CMP-11 (0-20mV)

Make: Hukseflux
- SR20-D2 (RS485 Modbus, 4-20mA)
- SR20-T1 (0-50mV)

Second Class Pyranometer
- Make: Kipp & Zonen
- Make: Hukseflux

Reference Cell Irradiance Sensor
- Make: I&MT, Model: Si Series
  - 4-20mA/RS-485 Modbus

Secondary Standard Pyranometer
- Make: Kipp & Zonen
  - SMP-3 (RS-485 Modbus, 4-20mA, 0-1V)
  - CMP-3 (0-20mV)

Make: Hukseflux
- SR-05 (RS485 Modbus, 0-1V)
MBMET SERIES SENSORS

Model: MBMet 901 Series

Measuring Air Temperature, Relative Humidity, Barometric Pressure, Dew Point and Air Density Parameters

- Typical Accuracy: Air Temperature ±0.2°C, Humidity ±2%RH, Pressure ±0.4 hPa
- Resolution: Air Temperature 0.1°C, Humidity 0.1%RH, Pressure 0.01 hPa
- Low response time
- Input Voltage: 9-32VDC
- Output signals: Digital RS485 MODBUS / Float and Analog 4-20mA
- Radiation Shield: Double louvred UV stable Polycarbonate Plastic plates with Stainless Steel screws
- Field replaceable filter for easy servicing at site.
MBMET SERIES SENSORS

Model : MBMet 800 Series

Measuring PV Module Temperature Sensor

- Precision RTD Class-A sensing element
- Accuracy: ±0.2°C (For MBMet-802 and MBMet-803)
- Measuring Range: -40°C to +110°C
- Sensor Transmitter: Powder Coated-Cast Powder Coated-Cast Aluminum, IP67
- Input Voltage: 12-24VDC
- Output signals: Digital RS485 MODBUS and Analog 4-20mA
- Cable length customization as per requirement.
SMARTBOX – SIGNAL CONVERTER

Model: SmartBox

Inputs:
- PT1000 – 1
- Analog 4-20mA – 2
- Millivolt 0-100mV – 2

ADC: 24 bits

Surge and OV protected inputs

Power supply for sensors

Output: Serial RS-485 Modbus

Power Supply: 110/220VAC/DC or 9-32VDC

Advantage:
- Directly connect standalone Pyranometers, PV Module Temperature Sensors, and other weather sensors to the SCADA System via RS485 MODBUS.
- Reduce copper usage.
- Increase accuracy.

As shown above, SmartBox fits well for an application where additional Pyranometers and PV Module Temperature sensors are required to be installed at Panel end which are not connected to the Datalogger Junction Box.
MBMET SERIES SENSORS

Model : MBMet 100
Measuring Wind Speed

- Measuring Range: 0-60 m/s
- Accuracy: ±0.5m/s(<5m/s), ±3%FS (≥5m/s)
- Starting Wind Speed: <0.8m/s
- Input Voltage: 12-24VDC
- Output signals: Digital RS485 MODBUS, Analog 4-20mA, 0 to 5V, 0 to 10V

Model : MBMet 110
Measuring Wind Direction

- Measuring Range: 0 to 360°
- Accuracy: ±3° | Resolution: 1°
- Starting Wind Speed: <0.5m/s
- Input Voltage: 12-24VDC
- Output signals: Digital RS485 MODBUS, Analog 4-20mA, 0 to 5V, 0 to 10V
MBMET SERIES SENSORS

Model : MBMet 130

Measuring Wind Speed and Direction
● Measuring Range: Wind Speed 0-70 m/s | Wind Direction: 0 to 360°
● Accuracy: Wind Speed ±3% | Wind Direction: ±3°
● Starting Wind Speed: 0.5m/s
● Input Voltage: 12-24VDC
● Output signals: Digital RS485 MODBUS, Analog 4-20mA

Model : MBMet 140H

Measuring Ultrasonic Wind Speed and Direction
● Measuring Range: Wind Speed 0-60 m/s | Wind Direction: 0 to 359.9°
● Accuracy: Wind Speed ±0.2m/s | Wind Direction: ±2°
● Starting Wind Speed: 0.1m/s
● Input Voltage: 12-24VDC
● Output signals: Digital RS485 MODBUS, Analog 4-20mA
MBMET SERIES SENSORS

Model : MBMet 902
Measuring Indoor Temperature and Humidity

● Class-A RTD PT100 sensor for temperature measurement
● Typical Accuracy: Temperature ±0.2% of FS, Humidity ±2%RH
● Measuring Range: Temperature -20°C to +75°C, Humidity 0-100%RH
● Input Voltage: 10 to 30 VDC
● Output signals: Analog 4-20mA
● Wall Mount

Model : MBMet 200
Measuring Rain Fall

● Principle: Self-Emptying bucket technology
● Accuracy: ±0.2mm
● Orifice Area: Ø200cm²
● Output Signal: Pulse NO/NC
● Comes with bird spikes and leaf mesh
**ACCESSORIES**

**RS-485 Junction Box**

Model : MB1356
4-in and 1-out RS-485 Aluminum Junction Box
SPD for RS485 and Power Supply

**Advantage:**
Reduce multiple communication cable cost for up-to 4 sensors communicating on RS485.

**MV to 4-20mA Converter**

Model : MB1375
0-20mV to 4-20mA Converter
Cast Aluminum Junction Box

**Advantage:**
Convert mV to mA for longer cable distances and higher accuracy.

**4 Way Junction Box**

Model : MB1280
4 wire extension
Aluminum Junction Box.
EMC and surge protection

**Advantage:**
Increase cable length of any sensor at site.
MBLOGGER 900X AND 1000X – HW FEATURES

- ARM 32 bits processor – 240MHz
- 4MB flash memory
- 32MB SRAM
- RTOS operation
- Battery backup RTC
- SD Card up-to 32GB
- Front OLED (160x128)
- Status LED
- Touch keys
- Serial ports – 2 (RS485 & RS232)
- ETH port – 1
- Modem (4G) – 1
- Digital inputs – 4
- Analog inputs – 13
- Power supply – 9-32VDC (4W)
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Features</th>
<th>900 Nano</th>
<th>900 Lite</th>
<th>900 Adv</th>
<th>1000 Lite</th>
<th>1000 Adv</th>
<th>1000 Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial Port -1&lt;br&gt;RS-485 (MODBUS RTU Master, MODBUS RTU Slave)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>2</td>
<td>Serial Port-2&lt;br&gt;RS-485 and RS232 (Can be used as RS485 or RS232) (MODBUS RTU Master, MODBUS RTU Slave, ASCII Master)</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>3</td>
<td>ETH Port (MODBUS TCP Master, MODBUS TCP Slave, Web Server)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>4</td>
<td>Cellular Modem</td>
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<td>×</td>
<td>✓</td>
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<td>5</td>
<td>OLED Display</td>
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<td>×</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>6</td>
<td>MMC SD Card (32GB)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>7</td>
<td>Maximum number of IED’s per port</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
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<tr>
<td>8</td>
<td>Maximum number of MODBUS TCP Slave clients</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
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<tr>
<td>9</td>
<td>SNTP Client</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>1</td>
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<tr>
<td>10</td>
<td>File Transfer Clients</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>11</td>
<td>RTC (battery back up)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>12</td>
<td>Number of Digital Inputs (optically isolated)</td>
<td>×</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Number of mA inputs (4-20mA) (24 bits)</td>
<td>×</td>
<td>×</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>Number of mV inputs (0-1,000mV) (24 bits)</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>15</td>
<td>Number of mV inputs (0-10,000mV) (24 bits)</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>Battery Voltage Input</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>Add on Expansion Modules</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
LED DISPLAY

Model: MBP 200

- Transfer visual information for Mass Communication
- Based on DOT Matrix Display Technology
- Red Hi-bright display color
- Communication Ports: Serial RS485, Ethernet TCP/IP and SMS service using Cellular Modem
- MS Powder Coated fabricated Cabinet
- Indoor or Outdoor Waterproof Cabinet as per requirement
- Wall mounting, Sideways wall mounting, Vertical Pole Mounting, Chain Mounted for Horizontal
HOW WE ARE IEC IEC 61724-1:2017 COMPLIED?

● Irradiance – Thermopile Pyranometers and PV reference sensor specification followed as per the standard.

● Installation and Measurement uncertainty of all the sensors followed as per the standard.

● Statistical calculations from Datalogger as per the standard.

● Commissioning engineers are trained on sensor installation as per the standard.
UPCOMING DEVELOPMENTS

- Silicon Cell Based Irradiation Sensor with built-in PV Module Temperature and Air Temperature Measurement – **Best suited for Rooftop Solar Plants.**

- Charge Controller Module for Datalogger – **Best suited for standalone AWS with Solar Power Supply**

- Add-on I/O Modules for Datalogger – **Making the datalogger powerful and customizable for multiple applications.**
WHY US?

- Single vendor for all solutions.
- Expertise in providing Industrial Automation solution since 1983.
- Hardware and software engineering, testing, commissioning & after sales service provided by us.
- In house manufacturing
- Channel Partners to industry leaders GEOLUX, SATEC, SIEMENS, Schneider Electric, WAGO and MOTOROLA.
- After-sales team stationed in different parts of India for timely servicing.
- Proven system- Already installed and operational in multiple sites.