

Agreement

Between: ENERGEX Limited ABN 40 078 849 055 Trading as Metering Dynamics, of 26 Reddacliff Street
Brisbane, Queensland 4006 (Metering Dynamics)

And: _____

Metering Dynamics and _____ agree in consideration of the mutual promises in this Agreement that:

1. Metering Dynamics as your Meter Provider or as your Retailer of Choice's Service Provider will upgrade the existing metering point at the sites listed in the quote acceptance form, with meters, and/or additional accessories, that enable the provision of the MODBUS output services. MODBUS device is supplied and installed, which enables third party connectivity to meter for BMS interface. A pre-determined list of 31 registers is provided (list available on request). Please select your MODBUS addressing preference from the following options:

- | | | | |
|----------|--------------------------|------------------------------------|--|
| Option 1 | <input type="checkbox"/> | Default MODBUS - address | Default MODBUS address in natural number sequence starting at 01 (i.e. 01, 02, 03 ... see page 3 for example) |
| Option 2 | <input type="checkbox"/> | Customer supplied - MODBUS address | Customer specific MODBUS address (please provide on page 3, failure to do so will result in setting default address starting at 01 & any subsequent change requiring site visit will attract an additional site visit fee) |

Note1: If MODBUS output is required from multiple meters in close proximity to be networked in a daisy chain fashion, it will require a 240V power supply which the customer will need to arrange prior to install of any equipment.

Note2: BMS must comply with following system compatibility requirements:

Protocol: MODBUS-RTU

Connection: RS485 2-wire & ground

Communication settings:

Baud rate	9600	Stop bits	1
Data bits	8	Parity	None

Response time: Allow six seconds between reads and/or retries to allow sufficient time for the meter to respond to the request

Data request format: The start address and the number of registers must be an even number greater than zero and the maximum number of registers must not exceed 62 else there will be no response from the MODBUS device

2. This service can only be supplied to a customer of Metering Dynamics' Meter Provider Service.
3. This service will be maintained for the duration of our Contestable Customer Metering Agreement and directly charged as an upfront fee of **\$750** per metering point (GST exclusive).
4. The prices in this 'order' are exclusive of the goods and services tax (GST)

Conditions

The following are the conditions under which Customer's equipment will be installed in Metering Dynamics Revenue Metering Systems:

1. Metering Dynamics is not responsible for the suitability, the correct operation, or the breakdown of Customer's equipment while it is connected to Metering Dynamics equipment.
2. Access to Metering Dynamics metering equipment is not to be affected by the installation or replacement of the Customer's components.
3. The Customer's equipment does not affect the operation of Metering Dynamics equipment in any way.
4. Acceptance of Metering Dynamics (Metering Dynamics) Operating Lease (Rental) Agreement Terms.

For Customer Use Only

Business/Installation Details (please print)

Name _____
 Address _____

 _____ Post Code _____
 Account or NMI No. _____
 Contact Person _____ Contact No. _____

Customer or Agent Acceptance (please print)

Acceptance of the above conditions relating to the connection of customer's equipment to Metering Dynamics revenue metering systems is agreed to by the Customer, or their Agent whose signature appears below:

Name _____
 Position held in relation to above business / installation _____
 Telephone No. _____
 Facsimile No. _____
 Signature _____ Date _____

For Metering Dynamics Use Only

Signed for on behalf of Metering Dynamics by its duly appointed Representative or Agent who warrants that he/she has authority to bind Metering Dynamics Limited trading as Metering Dynamics ABN 40 078 849 055.

Name _____
 Title _____
 Signature _____ Date Received _____

For Customer Use Only – please provide MODBUS address details

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