

Sub Metering Request Form

Metering Dynamics requires this form to be completed in full for accurate analysis and to provide a detailed quotation for your stated requirements. This also requires detailed digital photos of each sub-metering location and pulsing device before a quotation can be provided.

Please complete the following information and send to multiutility@meteringdynamics.com.au. We will respond to your request within 5 business days.

What is Sub-Metering

Sub-metering is a process to measure consumption of utility and energy meters on customer's premises. The data gathered is used for many reasons, some examples are as follows:-

- Government reporting for efficiency purposes
- Determining a building rating such as AGRB
- Statistical analysis to improve plant efficiency opportunities
- Greenhouse Co2 Emissions

near RealTime Service Order Form

Background

Metering Dynamics near RealTime service provides meter register data in intervals of 5 minutes from electricity meters and push this data to our customers within a 'near real time' timeframe.

near RealTime Service helps provide:

- Intelligent management of demand - improving cost management.
- Exception alerts - pick up on anomalies faster.
- A near real time view of their operations – to monitor change and the impact of certain events on their electricity usage at the time of use, rather than a day or more after the event.
- A data feed for near RealTime displays / systems for analysis and dashboard reporting.

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- The scope of the service is to include sites in Australia, selected and agreed upon by both parties.
- Metering Dynamics cannot guarantee that all sites are suitable for the near RealTime service (please refer to paragraph 2 of the near RealTime service Terms and Conditions)
- If a NMI is provided in lieu of individual meters, it will be assumed that ALL meters on the NMI require nRT data

Installation Details

Please attach a list (Attachment A), including Business Name, Site Address and Site Contact Details.

1. Upfront Establishment Fee <i>NOTE: Billed upon acceptance of signed request or as agreed</i>	\$325 (plus GST) per metering point (NEM Metro), \$440 (plus GST) per metering point (NEM Regional)
2. Wasted Visit Fee	\$175.00 (plus GST) per event (see terms and conditions item 4)
3. End of Initial Term	
4. Meter Reading Interval	five minute intervals (twenty four hours a day, seven days a week)

Please note: Metering Dynamics will invoice the ongoing Service Charges via your Retailer of Choice – where possible.

Data Delivery Preference (please select your preferred data delivery method)

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Customer Acceptance

Name: _____ Position Held: _____

Signature: _____ Date: _____

Please see overleaf to complete billing details

Sub Metering Request Form

- Utility bill validation
- On selling for tenants

Details – Please provide the following information:

1. What is the purpose of installing sub metering at your installation and how do you require the data to be delivered?

2. What do you want to measure?

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Electricity
 Water
 Gas
 Other

3. Your Details

Company	
Name	
Position	
Ph No.	
Email	
Address	

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4. Person requiring quotation

Company	
Name	
Position	
Ph No.	
Fax	
Email	
Address	

Commercial-In-Confidence

near RealTime Service Order Form

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5.	Special Requirements:			
	Requirement	Choice (please circle)		Further Information
	Site Induction Required?	Yes	No	
	After Hrs installation required?	Yes	No	Business Hours
	Special access procedures and documentation required? (public liability insurance/workers compensation)	Yes	No	
Other site specific requirements?				

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PLEASE NOTE: Installation of some sub-meters, in particular electricity sub-meters can require short power outages for installation.

6. Site Details

Building Details	
Site Name	
NMI/s	
Address	
Site Contact	
Name	
Position	

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Sub Metering Request Form

Phone No.	
Email	
Address	
Contact Details of Site Electrical Contractor	
Name	
Phone No.	
Email	
Address	
Contact Details of Site Water Plumber Contractor	
Name	

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Company	
Email	
Phone No.	
Address	
Contact Details of Site Gas Plumbing Contractor	
Name	
Company	
Email	
Phone No.	
Address	

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Commercial-In-Confidence

near RealTime Service Order Form



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7. **Important:** Please supply detailed, clear and legible digital photos of the utilities you want to be sub-metered.
- o Please rename the files with the site name, address, state and load measured and email to submetering@meteringdynamics.com.au
Example filename: Basement_45HarperSt_QLD_Electricity_CoolingTower.jpeg
 - o Please endeavour to keep individual files smaller than 640 x 480 pixels (under 200kb per photo)
 - o For all meters we require clear and legible photos showing:
 - I. The meter face
 - II. Any identification / manufacturers plates showing serial number, make, model etc.
 - III. The general meter location.

Examples below:-



meterin^s

An example of a GOOD Photo – Nice and clear, can see all of the dials and digits. It even shows the serial number. From this picture we can confirm make and model.



An example of a BAD Photo – Unable to see dials and digits. No serial number. It will be difficult to establish the make/model of meter using this photo.

Signature: _____ Date: _____

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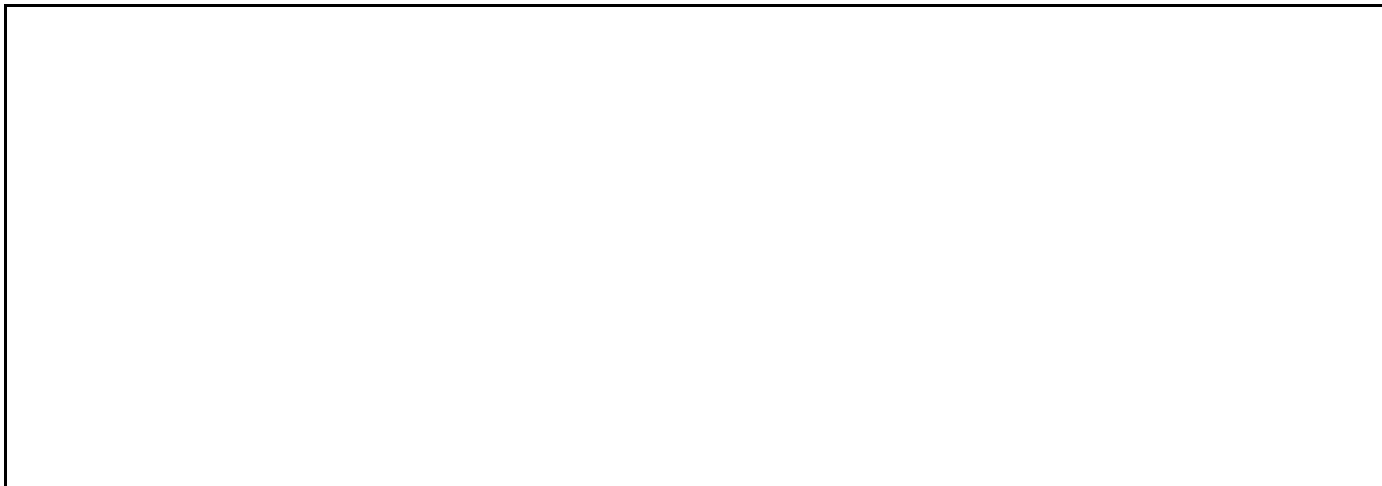
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Installation Details
Please attach a list (Attachment 1) of all meters to be installed on the NMI.

Address and Site Contact Details.

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Two more GOOD photo examples. Good detail. Clear images. Good resolution.



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- The scope of the service is to include sites in Australia, selected and agreed upon by both parties.
- Metering Dynamics cannot guarantee that all sites are suitable for the near RealTime service (please refer to paragraph 2 of the near RealTime service Terms and Conditions)
- If a NMI is provided in lieu of individual meters, it will be assumed that ALL meters on the NMI require nRT data

Installation Details

Please attach a list (Attachment A), including Business Name, Site Address and Site Contact Details.

1. Upfront Establishment Fee <i>NOTE: Billed upon acceptance of signed request or as agreed</i>	\$325 (plus GST) per metering point (NEM Metro), \$440 (plus GST) per metering point (NEM Regional)
2. Wasted Visit Fee	\$175.00 (plus GST) per event (see terms and conditions item 4)
3. End of Initial Term	
4. Meter Reading Interval	five minute intervals (twenty four hours a day, seven days a week)

Please note: Metering Dynamics will invoice the ongoing Service Charges via your Retailer of Choice – where possible.

Data Delivery Preference (please select your preferred data delivery method)

1. Near Real Time (NRT) data via JSON feed URI Resource: Username: Password:		\$ + GST per metering point per annum
2. Near Real Time (NRT) data - Add to existing JSON feed URI Resource:		

Customer Acceptance

Name: _____ Position Held: _____

Signature: _____ Date: _____

Please see overleaf to complete billing details

Sub Metering Request Form



near RealTime Service Order Form

Background

Metering Dynamics near RealTime service provides meter register data in intervals of 5 minutes from electricity meters and push this data to our customers within a 'near real time' timeframe.

near RealTime Service helps provide:

- Intelligent management of demand - improving cost management.
- Exception alerts - pick up on anomalies faster.
- A near real time view of their operations – to monitor change and the impact of certain events on their electricity usage at the time of use, rather than a day or more after the event.
- A data feed for near RealTime displays / systems for analysis and dashboard reporting.

This order form is to be used to initiate this service, and enable delivery of data to the customers chosen system.

Please note:

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2. Near Real Time (NRT) data - Add to existing JSON feed URI Resource:		

Customer Acceptance

Name: _____ Position Held: _____

Signature: _____ Date: _____

Please see overleaf to complete billing details

Sub Metering Request Form

Commercial-In-Confidence

near RealTime Service Order Form



Background

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