

SERVICE PLUS (AUST) PTY LTD ABN: 65 150 054 523 ELECTRICAL LIC: 182612C

SOLAR LIC: A2753118

11 Byron Pl Illawong NSW 2234

PH: 0405 189 427 FAX: 02 8544 8109 EMAIL: dom@serviceplusaustralia.com.au

QUOTE Date: 9/8/21

Client: The Clean Energy Council
Attention: Darren Gladman

Quote for installation of the following power meters as an upgrade to an existing Solar PV or Battery installation. (To bring site into AEMO MASS compliance with non FCAS Solar edge Power Meter comparison)

Installation of a Combined Energy Model CET-HD-PM2-1 Power Meter (FCAS 50ms)

Typical Single Phase Installation \$250 (Ex GST) Typical Three Phase Installation \$350 (Ex GST)

Installation of a Reposit Power V4.0 controller / Power Meter (FCAS 50ms)

Typical Single Phase Installation \$300 (Ex GST)
Typical Three Phase Installation \$400 (Ex GST)

Comparison: Installation of a Solaredge Power Meter, SE-MTR-3Y-400V-A or rebadged Wattnode Power Meter or equivalent (Not MASS Compliant)

Typical Single Phase Installation \$350 (Ex GST)
Typical Three Phase Installation \$450 (Ex GST)

(SolarEdge installs require an additional enclosure for AS3000 compliance)



SERVICE PLUS (AUST) PTY LTD ABN: 65 150 054 523 ELECTRICAL LIC: 182612C SOLAR LIC: A2753118

11 Byron Pl

Illawong NSW 2234 PH: 0405 189 427 FAX: 02 8544 8109 EMAIL: dom@serviceplusaustralia.com.au

Quote for installation of the above power meters at the <u>same time</u> as a NEW Solar PV or Battery installation:

As outlined above.

Typical Single Phase Installation minus \$100 (Ex GST)

Typical Three Phase Installation minus \$100 (Ex GST)

(NB Additional \$50 to these prices for Solaredge - enclosure required for AS3000 compliance)

Note 1:

The basis of the quotation assumes that all power meters are to be installed at the NMI / site connection point.

To be installed in the switchboard panel provided it is safe to do so with enough space. Works outside this scope where the installation is not possible in the switchboard prices will vary depending on the job.

Note 2:

Pricing is one off. For multi-site (per day) upgrades, economies of scale can be achieved. Contact us for further information.

Regards,

Dom Francis