CERTIFICATE OF COMPLIANCE

Certificate Number E516899

Report Reference E516899-20201030

Date 2020-November-04

Issued to: Allume Energy Pty Ltd

1/1 Bromham Place Richmond Vic, 3121 AU

This is to certify that representative samples of

Distributed Energy Resource Monitoring Control Delivery

Systems

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1741, "Inverters, Converters, Controllers and

Interconnection System Equipment for Use with Distributed

Energy Resources."

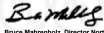
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.







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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Distributed Generation Power Systems Accessory Equipment – Power metering and power division control system intended for use in Distributed Energy Resource systems.

This description covers the Allume Energy Pty. Ltd. SolShare 2P-100, which monitors energy delivery on Split Phase 240/120V / 60 Hz systems, to multiple users and restricts total delivery to each user to a pre-determined amount.

These products do not provide functionality as circuit combiners, disconnect devices or Isolation devices. Each output circuit is controlled by a semiconductor switch which is rated for the current and voltage as the finished product.

The product includes:

- 1. Energy Management Control circuits,
- 2. Relays to distribute power to individual outputs
- 3. Precision measurement CTs
- 4. Electrical Input and Output Connection points,
- 5. Overcurrent Circuit Protection Devices (OCPDs).
- 6. Communication ports
- a. Cellular
- b. WiFi (*)
- (*) The cellular module serves as a 4G modem device which creates Wireless Local Area Network (WLAN) allowing a Wi-Fi module (positioned within the electronics of the Solshare) to connect to that LAN.



