

## AusNet Information Sharing Register

**Date of Update:** 30/06/2024

This register is maintained and made publicly available by AusNet in accordance with the Australian Energy Regulator's (AER) Ring-fencing Guideline Electricity Distribution.

The table below lists the Related Electricity Service Providers (RESPs) and other legal entities who have requested access to information identified in clause 4.3.3(a), that is, ring-fenced information that a Distribution Network Service Provider (DNSP) shares with a RESP or other legal entity, and a description of the kind of information requested.

Name of Related Electricity Service Provider / Other Entity	Description and details of Information requested	Date Information Supplied
Mondo Power Pty Ltd	<p>Interval meter consumption data (Type 5 data only).</p> <p>A customer of Mondo Power Pty Ltd that has contestable electricity meters with Mondo Power Pty Ltd, also has ~3,000 electricity meters with AusNet Electricity Services Pty Ltd. The customer requested that AusNet Electricity Services Pty Ltd provide the interval meter consumption data (Type 5 only) to Mondo Power Pty Ltd for selected sites (10 sites in total to date) so that Mondo Power Pty Ltd could combine that data with those of the contestable electricity meters.</p>	5, 13 & 26 September 2022 & 20 October 2022
Mondo Power Pty Ltd	<p>Meter and billing data from 1 January 2019 to 31 October 2022.</p> <p>Customer consent has been obtained from 12 customers by AusNet Electricity Services Pty Ltd to provide Mondo Power Pty Ltd and RACV Solar Pty Ltd with electricity meter and billing data to enable Mondo and RACV to:</p> <ul style="list-style-type: none"> <li>Assess of the customer's site for suitability to participate in the Energy Resilience Design Studies – Delivery;</li> <li>Determine the size and configuration of distributed energy resources which may be suitable for installation at the customers site; and</li> <li>Inform of any potential installation.</li> </ul>	31 January 2023

Name of Related Electricity Service Provider / Other Entity	Description and details of Information requested	Date Information Supplied
Mondo Power Pty Ltd	<p>Meter and billing data from 1 January 2019 to 31 December 2022.</p> <p>Customer consent has been obtained from 20 customers by AusNet Electricity Services Pty Ltd to provide Mondo Power Pty Ltd and RACV Solar Pty Ltd with electricity meter and billing data to enable Mondo and RACV to:</p> <ul style="list-style-type: none"> <li>Assess of the customer's site for suitability to participate in the Community Microgrid and Sustainable Energy Program (20 NMs)</li> <li>Determine the size and configuration of distributed energy resources which may be suitable for installation at the customers sites (14 NMs)</li> <li>Inform of any potential installation.</li> </ul>	22 February 2023
Mondo Power Pty Ltd	<p>Access to <a href="#">AusNet GridView Portal</a> for low voltage network data</p> <p>Data included LV Transformer Information (Transformer Ratings, Load profile data, Customer count, PV penetration) Network topography &amp; Feeder information in relation to Phillip Island Community Batteries.</p>	5 October 2023
Mondo Power Pty Ltd	<p>Access to <a href="#">AusNet GridView Portal</a> for low voltage network data</p> <p>Data included LV Transformer Information (Transformer Ratings, Load profile data, Customer count, PV penetration) Network topography &amp; Feeder information in relation to community battery grant in relation to Vline and Telco reliability.</p>	23 January 2024
Mondo Power Pty Ltd	<p>Data delivery of SME interval Network data for Yarra Valley Water Pty Ltd.</p> <p>175 NMs required to be delivered on the daily basis for 3 years</p>	01 March 2024 and ongoing for 3 years
Mondo Power Pty Ltd	<ul style="list-style-type: none"> <li>Daily SFTP to Mondo server for Yarra Valley (175 NMs)</li> </ul>	01 May 2024 and ongoing for 2025
Mondo Power Pty Ltd	<p>Access to <a href="#">AusNet GridView Portal</a> for low voltage network data</p> <p>Data included LV Transformer Information (Transformer Ratings, Load profile data, Customer count, PV penetration) Network topography &amp; Feeder information in relation to Phillip Island Community Batteries.</p>	10 May 2024

If you have any questions about this Register please contact AusNet via [ringfencing@ausnetservices.com.au](mailto:ringfencing@ausnetservices.com.au)