1. Amendment Record

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Author</th>
<th>Amendments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 6</td>
<td>10/02/2020</td>
<td>Sach Goonewardena</td>
<td>Previous release</td>
</tr>
<tr>
<td>Version 7</td>
<td>01/07/2020</td>
<td>Sach Goonewardena</td>
<td>As per section 3 of this document</td>
</tr>
</tbody>
</table>

2. Objective

The new update (version 7) of the joint Standard applies to all Inverter Energy System Embedded Generating (EG) systems under 30 kVA.

3. Introduction

This Standards Alert has been released to communicate to stakeholders about the changes. The main changes are as follows:

- Terminology change to avoid conflicts with National Electricity Rules definition of Micro EG. Small IES and derivatives of its use are defined and introduced in many instances.
- Changes to export limits to be specified in active power (kW).
- Appendix C and F changes to reflect new connection policy and contracts.

4. Update to Manuals

No updates required.

5. Deployment

An updated copy of STNW1170 / STD 1143 is available via the Asset Standards intranet site or via the Process Zone / RED document system for internal staff.

The Standard as STNW1170 is available to external service providers via the both Ergon Energy and Energex internet sites. Note that the public version only has STNW1170 as the standard numbering reference.
6. Further Information

For further information, please contact
Candice Horig 0409 549 162 - candice.horig@energyq.com.au
Jenny Gannon 0422 768 816 - jennifer.gannon@energyq.com.au
Sach Goonewardena 0407 106 865 - sach.goonewardena@energyq.com.au