



Download the CSV Template	<p>Format 1 <i>Interval kWh or numeric value</i> <i>e.g. Orsis/Navitron</i> A - “Description” B - “Name” C - “Unique Identifier” D - Date and Time (DD/MM/YY HH:MM:SS) E - Interval kWh or numeric value File Name: CSV-Template-Interval-1column-option1.csv</p>
Download the CSV Template	<p>Format 2 <i>Interval kWh or numeric value</i> A - Unique Identifier B - Date and Time (YYYY-MM-DD HH:MM:SS) C - Interval kWh or numeric value File Name: CSV-Template-Interval-1column-option2.csv</p>
Download the CSV Template	<p>Format 3 <i>Interval kWh or numeric value</i> A - Unique Identifier B - Date and Time (DD/MM/YY HH:MM:SS) C - Interval kWh or numeric value File Name: CSV-Template-Interval-1column-option3.csv</p>
Download the CSV Template	<p>Format 4 <i>Tab separated</i> <i>Interval kWh or numeric value</i> A - Unique Identifier B - Date and Time (MM/DD/YYYY HH:MM) C - Interval kWh or numeric value File Name: CSV-Template-Interval-1column-option4.csv</p>

<p>Download the CSV Template</p>	<p>Format 5 <i>kWh readings (interval)</i> <i>e.g. Automated Meter Reading (AMR) - Stark</i> A - Unique Identifier B - Date (DD/MM/YY) C - Description/Name D - 00:00 to 00:30 - Interval kWh or numeric value E - 00:30 to 01:00 - Interval kWh or numeric value F - 01:00 to 01:30 - Interval kWh or numeric value G - 01:30 to 02:00 - Interval kWh or numeric value etc until 23:30 to 24:00 - Interval kWh or numeric value File Name: CSV-Template-Interval-48columns-30mn-option1.csv</p>
<p>Download the CSV Template</p>	<p>Format 6 <i>kWh readings (interval)</i> <i>e.g. Automated Meter Reading (AMR) - STCEnergy</i> A - Code B - Location Name C - Meter MPAN D - Meter serial E - Read Date F - 00:00 to 00:30 - Interval kWh or numeric value G - 00:30 to 01:00 - Interval kWh or numeric value H - 01:00 to 01:30 - Interval kWh or numeric value I - 01:30 to 02:00 - Interval kWh or numeric value etc until 23:30 to 24:00 - Interval kWh or numeric value File Name: CSV-Template-Interval-48columns-30mn-option2.csv</p>

Download the CSV Template	<p>Format 7 <i>kWh readings (accumulated and interval)</i> <i>e.g. Automated Meter Reading (AMR) - Total Gas & Power Ltd</i></p> <ul style="list-style-type: none"> A - Consumer Name B - MPRN C - MPRN Alias D - Site E - AMR Schedule F - Read Date (DD-Month-YYYY) G - Accumulated Reading H - Consumption Profile Date (DD-Month-YYYY) I - Profile Date Consumption J - 00:00 to 00:30 - Interval kWh or numeric value K - 00:30 to 01:00 - Interval kWh or numeric value L - 01:00 to 01:30 - Interval kWh or numeric value M - 01:30 to 02:00 - Interval kWh or numeric value etc until 23:30 to 24:00 - Interval kWh or numeric value Z - Reporting Unit <p>File Name: CSV-Template-AccumulatedandInterval-48columns-30mn.csv</p>
Download the CSV Template	<p>Format 8 <i>kWh readings (accumulated and interval)</i> <i>e.g. Automated Meter Reading (AMR) - ASL Holdings</i></p> <ul style="list-style-type: none"> A - Description/Name B - Unique Identifier C - Time and Date (HH:MM:SS DD/MM/YY) D - Accumulated total on Channel 1 E - Accumulated total on Channel 2 F - 00:00 to 00:30 - Channel 1 interval kWh or numeric value G - 00:30 to 01:00 - Channel 2 interval kWh or numeric value H - 01:00 to 01:30 - Channel 1 interval kWh or numeric value I - 01:30 to 02:00 - Channel 2 interval kWh or numeric value etc until 23:30 to 24:00 - Interval kWh or numeric value <p>File Name: CSV-Template-2Channels-AccumulatedandInterval-48columns-30mn.csv</p>

+353 (0)1415 1242 | info@wattics.com | [Contact us](#)