Schedule of Accreditation

Organisation Name: GE Sensing EMEA
Trading As: INAB Reg No: 44C
Contact Name: Tom O'Connor
Address: Sensing House, Shannon Free Zone East, Smithstown, Clare
Contact Phone No: 61-470200
Email: tom.o'connor@bhge.com
Website: http://www.gesensing.com
Accreditation Standard: ISO 17025 C
Date Initially Awarded: 14/07/2003
Scope Classification: Metrology

Services available to the public¹: Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Head Office</td>
<td>Sensing House, Shannon Free Zone East, Smithstown, Clare, V14 V992</td>
</tr>
</tbody>
</table>
## Scope of Accreditation

**Head Office**

**Metrology**

Category: A

<table>
<thead>
<tr>
<th>Metrology field - Calibrated Device Type</th>
<th>Measured quantity</th>
<th>Calibration range</th>
<th>Calibration and measurement capability (CMC)</th>
<th>Std. ref/SOP</th>
<th>Products</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>105 Flow - .05 Liquid meters</td>
<td>Calibration of Clamp-on Ultrasonic Flow Meters (2 inch Master Meter)</td>
<td>1 m³/hour to 60 m³/hour</td>
<td>0.60 %</td>
<td>By comparison as per GE Sensing procedure: PS-864</td>
<td>Clamp on Ultrasonic Flow Meters</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Calibration of Clamp-on Ultrasonic Flow Meters (6 inch Master Meter)</td>
<td>16 m³/hour to 400 m³/hour</td>
<td>0.60 %</td>
<td>By comparison as per GE Sensing procedure: PS-864</td>
<td>Clamp on Ultrasonic Flow Meters</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Calibration of wetted flow meters Medium - Water (2 inch Master Meter)</td>
<td>1 m³/hour to 4 m³/hour</td>
<td>0.24%</td>
<td>By comparison as per GE Sensing procedure: PS-864</td>
<td>Wetted liquid meters (Medium - Water)</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Calibration of wetted flow meters Medium - Water (6 inch Master Meter)</td>
<td>16 m³/hour to 20 m³/hour</td>
<td>0.10%</td>
<td>By comparison as per GE Sensing procedure: PS-864</td>
<td>Wetted liquid meters (Medium - Water)</td>
<td>N/A</td>
</tr>
<tr>
<td>116 Hygrometry - .01 Humidity testing device</td>
<td>Measurement of dew point</td>
<td>-75 ºC to +10 ºC dew point</td>
<td>0.70 ºC at -75 ºC to 0.40 ºC at -60 ºC</td>
<td>By comparison as per GE Sensing procedure: PS-830</td>
<td>Hygrometers</td>
<td>N/A</td>
</tr>
<tr>
<td>116 Hygrometry - .99 Other hydrometers</td>
<td>Calibration of relative humidity reference salt solutions</td>
<td>11 %rh to 90 %rh</td>
<td>2.0 % at 11 % rh to 0.30 % at +10 %rh</td>
<td>By comparison as per GE Sensing procedure: PS-900</td>
<td>Humitrace Reference Salt Solutions</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Notes:*
1. In accordance with INAB policy, uncertainties are calculated for an estimated confidence level of not less than 95%.
2. Calibration and measurement capability expressed as an uncertainty (±) to be reported in compliance with ILAC – P14, “ILAC Policy for Uncertainty of Measurement in Calibration”.
3. For Liquid Moisture Sensors traceability and accreditation are in terms of humidity in air only.

Please note the Calibration Measurement Capability (CMC) is expressed in terms of the following parameters:
- Measurand or reference material
- Calibration or measurement method
- Measurement range
- Measurement uncertainty