The Province of Treviso lies inside one of the most polluted areas in Europe. Pollution is caused by:
- Intensely built environment
- High industrialization
- Low wind circulation
### The Province of Treviso's building stock profile

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>School buildings</td>
<td>132</td>
<td>454,00</td>
<td>34.5</td>
<td>25.0</td>
<td>41,000</td>
</tr>
<tr>
<td>Institutional buildings</td>
<td>18</td>
<td>24,600</td>
<td>2.5</td>
<td>1.8</td>
<td>600</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>150</strong></td>
<td><strong>478,600</strong></td>
<td><strong>37.0</strong></td>
<td><strong>26.8</strong></td>
<td><strong>41,600</strong></td>
</tr>
</tbody>
</table>

- **Energy Performance Contract** started in 2011 to improve EE of public buildings
- **EPC** based on:
  - Technological investments
  - Users engagement, triggered by smart – metering
  - Educational added value (Green Schools Project)
The Province of Treviso is the coordinator of 22 (+10) municipalities participating in the Covenant of Mayors (CoM), willing to transfer the integrated EPC approach for its own building stock management, tested with the Green School project.

2 Municipalities (Treviso and Castelfranco Veneto) developed feasibility studies for District Heating, without going beyond the preliminary phase.

HRE tools could provide effective support to overcome barriers and develop studies to allow practical implementation.