OpenEEmeter

Description

OpenEEmeter is an open source toolkit for implementing and developing standard methods for calculating normalized metered energy consumption (NMEC) and avoided energy use. The OpenEEmeter library contains routines for estimating energy efficiency savings at the meter.

OpenEEmeter includes the reference implementation of the CalTRACK methods for estimating normalized metered energy savings. CalTRACK is a working group under the Energy Market Methods Consortium (EM2).

Technical Information

- Code repository on GitHub
- OpenEEmeter page on PyPi
- Issue Tracking via GitHub issues
- Project Roadmap
- Documentation and tutorial
- Related eeWeather project documentation

Community

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenEEmeter-general</td>
<td>OpenEEmeter general discussion list</td>
</tr>
<tr>
<td>OpenEEmeter-announce</td>
<td>OpenEEmeter Announcements</td>
</tr>
<tr>
<td>OpenEEmeter-dev</td>
<td>OpenEEmeter developers</td>
</tr>
<tr>
<td>OpenEEmeter-tsc</td>
<td>OpenEEmeter Technical Steering Committee</td>
</tr>
</tbody>
</table>

Important Links

- Project Charter
- Web page on lfenergy.org