

EM2

Description

Energy Market Methods Consortium (EM2) is a consortium of stakeholders developing standardized methods, linked to open source code, to enable demand flexibility as a resource, supporting energy programs and distributed energy resource (DER) markets.

EM2 currently develops three sets of methods:

- [CalTRACK](#) description, status, and links
- [GRID](#) description, status, and links
- [SEAT](#) description, status, and links

Import

- EM2 membership structure, which is distinct from LF Energy (<https://www.energymarketmethods.org/membership.html>)
- Detailed CalTrack history from <https://www.caltrack.org/caltrack-history.html>
- Method-specific pages and appendices from:
 - <https://www.caltrack.org/> (robust, contains separate github repo & docs)
 - <https://www.energymarketmethods.org/grid.html>
 - <https://www.energymarketmethods.org/seat.html>
- Further information from the project leads

Technical Information

See the individual method development pages above

Community

- [Regular meetings](#)
- Mailing lists:

Name	Description
EM2-general	EM2 general discussion list
EM2-tsc	EM2 Technical Steering Committee
EM2-CalTrack	CalTrack working group mailing list
EM2-Grid	EM2 GRID Project
EM2-Seat	EM2 SEAT Project

Important Links

- [EM2 Project Charter](#)