

# Smart Buildings, Loads and Customer Systems Committee (SBLCS)

## Who We Are

The Smart Buildings - Loads - Customer Systems Technical Committee is an IEEE Power & Energy Society (PES) entity that works to develop standards in the fast growing area of consumer and prosumer energy services and systems behind the meter. We also seek to refine the processes and business models that expand and clarify the relationship between the grid and new distributed energy resources.

## Committee Scope

Our scope of effort covers:

- The integration of consumer-side and grid planning, dispatch operations, and transactive systems
- Customer-sited power and energy system functions and performance management
- Methods for communication integration with utility and other energy service provider business systems

## Sub-Committees

- Smart Buildings
- Loads
- Customer Systems
- Architecture
- Task Force & Working Groups

## Attend a Meeting

Are you interested in working in one of the fastest evolving areas of grid systems? Please contact us; PES-SBLC Technical Committee is seeking your input! We have committee activities structured in subcommittees, working groups and task forces, including four active standard oriented efforts.

For officers and a list of upcoming meetings, please visit:

**[SITE.IEEE.ORG/PES-SBLC](http://SITE.IEEE.ORG/PES-SBLC)**