A successful open source project builds a vibrant community through clearly communicated best practices used in combination with open source tools.

The Pull Request Workflow is central to creating a CCSI² community of both developers and users on Github.

CCSI² Open Source Goal -- Make sure organizations who are using CCSI products have access and can continue product development going forward.

CCSI² Toolset is now fully available as open source.

Contact: Keith Beattie, LBNL, ksbeattie@lbl.gov
Val Hendrix, LBNL, vchendrix@lbl.gov

Open Source means...

- People are free to run, examine, modify and optionally contribute because internals are publicly available.
- Facilitates the exchange of ideas, collaboration, broad usage and community-oriented development.
- Users must accept the terms of the open source license.

Four main components to building a vibrant CCSI² open source community:

1. **Active development** that happens in the CCSI Github repositories
2. **CCSI² Product Repository owners/maintainers**
   - Review/Approve code changes
   - Manage Issues
3. Clearly communicate best practices for contributions
4. Documentation, Testing and User Support