

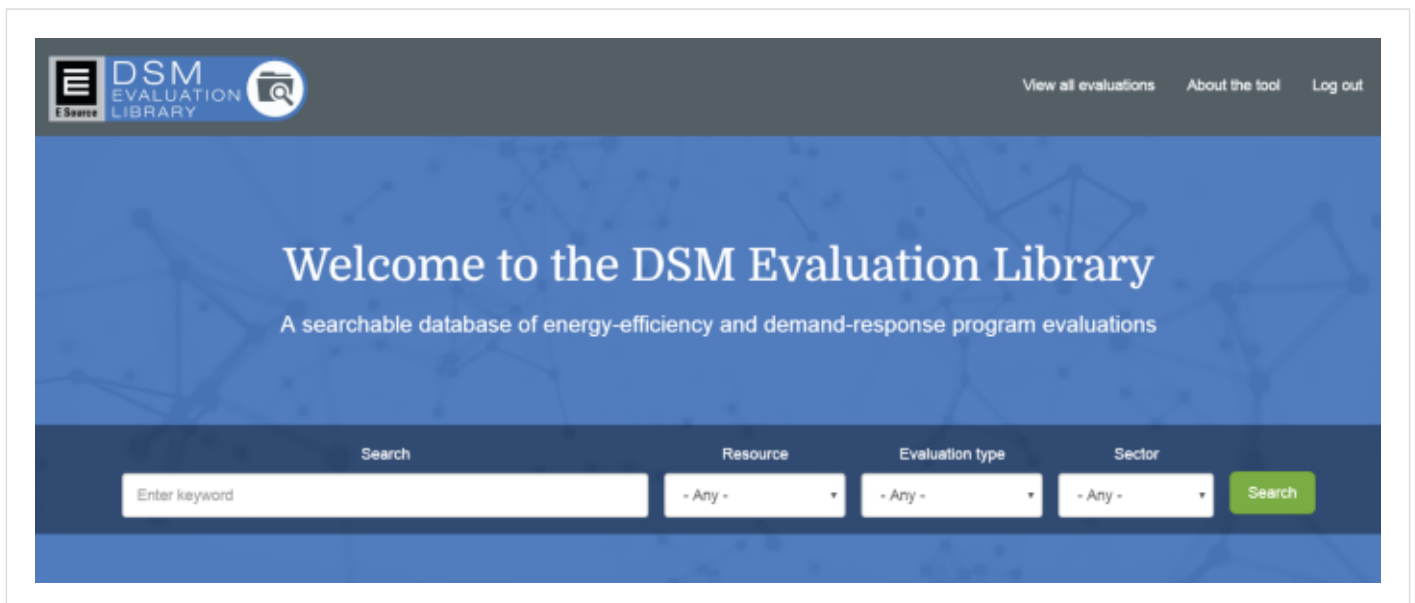


DSM Evaluation Library

Easy access to impact and process evaluations from hundreds of DSM programs.

[Subscriber? Go to the tool](#)

The E Source DSM Evaluation Library is a searchable database of energy-efficiency and demand-response program evaluations. This tool is the first of its kind, the only place that brings together evaluations from across North America into one easily accessible, searchable database. The library includes both impact evaluations and process evaluations.



Utilities can use the DSM Evaluation Library to:

- *Access more data.* When you need to benchmark the results of a program, you can compare with data across multiple organizations, not just those programs that your utility has evaluated.
- *Save time.* This tool brings all of the published evaluations together in one searchable database so you don't have to spend valuable time combing through disparate sources.
- *Get best-practice recommendations.* Find recommendations and best practices that are applicable to your programs. You'll have access to additional data, beyond annual reports, to see how similar programs fared.

Utility partners can use the DSM Evaluation Library to:

- *Grow their business.* Browse a utility's complete evaluations and uncover opportunities for improvement.
- *Gain competitive intelligence.* See if anyone else is doing what you're doing, check out competitors' evaluations, and integrate their techniques into your evaluations.
- *Access more data.* When you need to benchmark the results of a program you're evaluating, you can find and use data from evaluations completed by other organizations.
- *Save time.* This tool brings together hundreds of published evaluations in one searchable database so you don't have to spend valuable time combing through disparate sources.
- *Get best-practice recommendations.* Implementers can find program recommendations and best practices that are applicable to their programs. You'll have access to additional data, beyond annual reports, to see how similar programs fared.