

# ES-Select™ - An Energy Storage Selection Tool



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## Why?

- Decision makers need a reasonable estimate for best storage options rather than an elusive "it depends."
- Decision makers need a tool that is simple while reasonably accurate for their analysis.
- There is a need for guidelines on how to combine multiple applications and estimate the total value of a storage device.

## What?

- ES-Select provides an initial screening of feasible storage options for selected grid applications.
- Provides probabilistic payback for feasible storage options
- Provides apples-to-apples comparison of storage characteristics, costs and paybacks.
- User can add new applications, storage technologies or edit key items in the existing database.

## Next?

The following features are under development for the next version:

- Inclusion of GENERATION and DSM in business case and payback comparisons.
- Expansion of the database (markets and values) to include Europe

ES-Select identifies and compares the feasible Energy Storage options for different grid Applications

