

Modification of an existing generation facility may be an eligible project

- ▶ The scope of the project would need to reduce the likelihood and consequences of disruptive events and meet one of the eligible uses of grant funds.
- ▶ Any work performed on an existing generating system cannot increase the maximum rated output of the original nameplate capacity.

Examples of projects that are not allowable:

- ▶ Expansion of existing generation system such as expanding a solar generation facility.
- ▶ Replacing a diesel generation with clean generation system, such as a solar farm

Examples of allowable projects:

- ▶ Replacing old generation components with new components of the same type in order to ensure weatherization/resilience, such as wind turbine blade replacement or damaged solar cells within an existing solar farm.
- ▶ Overhauling a diesel engine including replacement of components and parts that are reducing the performance of the existing system.
- ▶ Building inventories of parts and components needed for providing grid resilience benefits.
- ▶ Training and contracts for critical maintenance needs.
- ▶ Refurbishment of existing transformers.
- ▶ New fuel tanks, either to replace old or faulty tanks or to increase fuel storage capacity would be an allowable project under this program if it provides resilience benefits for the grid.