

Acreage Reasonably Necessary ²							
Technology ¹	Solar PV	Solar CSP	Wind	Biomass ³	BESS	Gas Turbine	Hydro ⁴
Minimum Acres/ MW	6 acres / MW	9 acres / MW	30 acres / MW	3 acres / MW	0.06 acres / MW	3 acres / MW	Case-by-case

Notes:

1. For a generating type not currently listed, interconnection customer to provide documentation showing the project has acquired sufficient acreage.
2. Smaller land requirements will be considered with proper documentation of project configuration.
3. Represents the generator portion only of the biomass project, fuel storage and/or processing acreage will be evaluated separately on a case-by-case basis.
4. As hydro is a technology that includes both water storage and run-of-river types of projects, any hydro site control requirements will be evaluated on a case-by-case basis.

Source: Adapted from table in CAISO Business Practice Manual for GIDAP, Version 35.0 September 27, 2024. page 38