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