
IMPERIAL IRRIGATION DISTRICT Generator Interconnection Process



Transitional Cluster

- 9 projects proposing 930 MW have signed Interconnection Agreements
 - *Geothermal* *520 MW*
 - *Solar* *410 MW*
- Development work in process; proposed in-service date is 12/31/2013
- IID has 4 projects in preliminary stages of construction:
 - *Solar* *150 MW*
 - *Geothermal* *50 MW*
- CPUC's cost-constrained resource scenario used as the CAISO's base case in its 2012-2013 transmission planning process has 1125 MW of renewable generation in the Imperial Valley.



IID Interconnection Queue Status

- IID has an additional 26 projects in the interconnection study process at this time proposing injection of 1,690 MW of renewable energy into the system.
 - *Solar* *1410 MW*
 - *Geothermal* *100 MW*
 - *Wind* *150 MW*
 - *Biomass* *30 MW*
- CPUC resource scenarios developed in its current biennial process should account for additional generation being developed in Imperial County.

