

**LARGE GENERATOR INTERCONNECTION REQUEST QUEUE  
FOR JOINT PARTICIPATION PROJECTS THAT SRP OPERATES**

UPDATED: 12/3/2009

INTERCONNECTION REQUEST						GENERATING FACILITY LOCATION	POINT OF INTERCONNECTION	GENERATING FACILITY				SCOPING MEETING	STUDY AVAILABILITY*			
QUEUE POSITION	JPP	RECEIVED DATE	QUEUE DATE	STATUS	IN-SERVICE DATE REQUESTED	COUNTY & STATE	TRANSMISSION LINE OR STATION	TYPE	FUEL	SUMMER MAX MW	WINTER MAX MW	DATE	IFES	ISIS	IFAS	OS
1	PV-PC	7/31/2008	7/31/2008		11/1/2012	Pinal, AZ	Pinal Central 230kV	ST	S	125	125	IP				
2	PV-PC	9/16/2008	9/16/2008		6/15/2012	Pinal, AZ	Pinal Central 500kV	CT	NG	458	520	IP				
3	PV-PC	9/16/2008	9/16/2008		6/15/2012	Pinal, AZ	Pinal Central 500kV	CC	NG	339	352	IP				
4	PV-PC	9/16/2008	9/16/2008		6/15/2012	Pinal, AZ	Pinal Central 500kV	CC	NG	628	659	IP				

Notice: The various JPP's are in the process of adopting final processes and forms for large generator interconnections.

GLOSSARY

Generator Type: CC = Combined Cycle, CT = Combustion Turbine, H = Hydro, IC = Internal Combustion, ST = Steam Turbine, PV = Photovoltaic, WT = Wind Turbine  
 Fuel Type: B = Biomass, C = Coal, LFG = Landfill Gas, NG = Natural Gas, NU = Nuclear, O = Oil, S = Solar, W = Wind, WTR = Water  
 Interconnection Studies: IFES = Interconnection Feasibility Study, ISIS = Interconnection System Impact Study, IFAS = Interconnection Facilities Study, OS = Optional Study  
 JPP: Joint Participation Project(s)  
 MPP: Mead Phoenix Project  
 PV-PC: Palo Verde - Pinal Central Project  
 Study Availability: NA = not applicable, IP = in progress, C = complete

NOTES

- \* Interconnection Studies available upon request
- \*\* Timeline deviation per mutual agreement