

INTERCONNECTION REQUESTS
Tucson Electric Power Company

	Queue Rank	OASIS Queue	Request date	Max MW Summer/Winter	Location	Interconnection Point	Projected In-Service Date	Type of Facility	Availability of Studies				Status
									Feasibility Study	System Impact Study	Facility Study	Other Study	
TEP	1	973	6/12/2000	300	Greenlee Sub	Greenlee Sub	Q4 2001	Transmission					In-Service and Operating as of August 19, 2004
TEP	2	1147	3/23/2001		Benson, AZ	Intersection: Greenlee-Vail & SWTC's 115kV line	Q1 2004	Transmission		Study Posted			In service as of May 10, 2004
TEP	5	1012	9/23/2001	1,000	Near Bowie, AZ	Greenlee-Vail 345 kV line	Q2 2004	Generator		Study Posted			Updated with Queue 19
TEP	6	1118	12/14/2001	430	Springerville, AZ	SP subto: SJ (<200),MK 75,GL 300, VL 100(native), CO 430	Q2 2004 Q4 2009	Generator				Study Posted	SPR 3 - Inservice SPR4 In progress - Q4 2009
TEP	8	1162	7/25/2002		Jojoba to Westwing-Vail	Jojoba to Westwing-Vail	Q3 2004 tentative	Transmission					Active
TEP	9		8/7/2002	25 MW firm, 25 MW non-firm	Springerville, AZ	Springerville Generating Station 34.5kV switchyard	Q4 2005	Load					In-service December 1, 2005
UNSE	11		7/27/204	80 MW	Kingman, AZ	Dolan Springs Sub.	9/12/2005	Wind					Active
UNSE	14		8/18/2005	15 MW	Kingman, AZ	Steel Park	6/12/2005	Wind		Study Posted			SGIA Phase
UNSE	15		8/23/2005	20 MW	Nogales, AZ	Valencia Power Plant	3/31/2006	Generator					Unit in Service
UNSE	16		10/17/2007		Kingman, AZ	new substation at 69kV line on Hwy 93	1st Qtr 2008	Load					Active
TEP	17		1/15/2008	80-100 MW	30 Miles SE of Tucson, AZ	138kV line SE of Tucson, AZ	2009	Load		In progress			SIS Phase
TEP	18		3/2/2007	2 MW	Springerville, AZ	Springerville Power Plant 34.5 bus	2008	Load			Study Posted		Interconnection Agreement phase
TEP	19		7/19/2007	500 MW	Bowie, AZ	Greenlee345-Winchester345 kV line.	Summer 2009	Generator		Posted			FAS Phase
TEP	20		11/19/2007	700 MW	AZ	Springerville, Coronado, Mckinley Substations	Dec 2010	Wind					Feasibility Study Phase
TEP	21		11/19/2007	700 MW	AZ	Springerville, Coronado, Mckinley Substations	Dec 2010	Wind					Feasibility Study Phase
TEP	23		5/2/2008	700 MW	AZ	Proposed: Springerville Substation, Coronado Substation, 345 kV Line near McKinley	Oct 2011	Wind					Feasibility Study Phase
TEP	24		5/2/2008	700 MW	AZ	Proposed: Springerville Substation, Coronado Substation, 345 kV Line near McKinley	Oct 2011	Wind					Feasibility Study Phase
UNSE	29		9/4/2008	50 MW	Golden Valley, AZ	West Golden Valley Substation 69kV Bus	5/1/2011	Solar					Feasibility Study Phase: Feasibility Study Agreement executed
UNSE	30		9/4/2008	50 MW	Kingman, AZ	Industrial Substation 69kV Bus	5/1/2011	Solar					Feasibility Study Phase: Feasibility Study Agreement executed
UNSE	31		9/4/2008	50 MW	Golden Valley, AZ	Boriana Junction Substation 69kV Bus	5/1/2011	Solar					Feasibility Study Phase: Feasibility Study Agreement executed
TEP	34		3/20/2009	150 MW	Apache County, AZ	Springerville 345 kV Yard	3/15/2013	Wind					Scoping Meeting Phase

REVISED
1:28 pm, Jun 08, 2009