

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	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					In service as of October, 2008
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 21, 2005
UNSE	15		8/23/2005	20 MW	Nogales, AZ	Valencia Power Plant	3/31/2006	Generator					Unit in Service June, 2006
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. There have been delays due to complications in completing the Feasibility Study. Final draft report in under final review.
TEP	21		11/19/2007	700 MW	AZ	Springerville, Coronado, Mckinley Substations	Dec 2010	Wind					Feasibility Study Phase. There have been delays due to complications in completing the Feasibility Study. Final draft report in under final review.
TEP	23		5/2/2008	700 MW	AZ	Proposed: Springerville Substation, Coronado Substation, 345 kV Line near McKinley	Oct 2011	Wind					Feasibility Study Phase. There have been delays due to complications in completing the Feasibility Study. Final draft report in under final review.
TEP	24		5/2/2008	700 MW	AZ	Proposed: Springerville Substation, Coronado Substation, 345 kV Line near McKinley	Oct 2011	Wind					Feasibility Study Phase. There have been delays due to complications in completing the Feasibility Study. Final draft report in under final review.
UNSE	29		9/4/2008	50 MW	Golden Valley, AZ	West Golden Valley Substation 69kV Bus	5/1/2011	Solar	Submitted to Interconnection Customer				Pre System Impact Study Phase
UNSE	30		9/4/2008	50 MW	Kingman, AZ	Industrial Substation 69kV Bus	5/1/2011	Solar	Submitted to Interconnection Customer				System Impact Study Phase, SISA executed by EME & UNSE, SIS deposit received
UNSE	31		9/4/2008	50 MW	Golden Valley, AZ	Boriana Junction Substation 69kV Bus	5/1/2011	Solar	Submitted to Interconnection Customer				Pre System Impact Study Phase
TEP	34		3/20/2009	150 MW	Apache County, AZ	Springerville 345 kV Yard	3/15/2013	Wind					Pre Feasibility Study Phase

REVISED
9:53 am, Dec 18, 2009