

A UniSource Energy Company

TUCSON ELECTRIC POWER COMPANY TEN YEAR PLAN FOR YEARS 2009-2018

SUBMITTED TO THE ARIZONA CORPORATION COMMISSION JANUARY 2009

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INTRODUCTION

EHV Transmission System

Tucson Electric Power Company (TEP) is a member of the WestConnect Planning Area and the Southwest Area Transmission (SWAT) Planning Group. TEP participates in various SWAT subcommittees including: SWAT Central Arizona Transmission EHV (CATS-EHV), SWAT Central Arizona Transmission HV (CATS-HV), SWAT Colorado River Transmission (CRT), SWAT Arizona-New Mexico (AZNM), and Southeast Arizona Transmission System (SATS). Each of these subcommittees has been involved in studying various generation and transmission projects to enhance and increase utilization of the existing system. The SATS study includes all or part of Pima, Pinal, Cochise, and Santa Cruz counties and has the largest direct impact on TEP. TEP is responsible for filing the 2008 SATS Report on behalf of the SATS participants.

TEP is a participant in the Hassayampa – Pinal West 500 kV project, which went into service in October 2008. TEP's Westwing – South 345 kV line was looped-in at the new Pinal West 500/345 kV substation.

TEP is a participant in the Pinal West – Pinal Central (formerly Pinal South) portion of the Southeast Valley 500 kV Project. TEP plans to construct a 500 kV line between the proposed Pinal Central Switchyard and TEP's Tortolita Substation. The Pinal Central to Tortolita 500kV project, originally scheduled for 2011 has been deferred to 2013.

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TEP is evaluating various EHV alternatives to increase load serving capability within TEP's control area. Capability of the EHV and 230kV lines between Greenlee and Vail will need to be increased and will be addressed as part of the SATS 2009 Study Plan. Within the TEP service territory, a possible 345 kV line between TEP's South and Vail substations with a loop in at the Irvington Station is under consideration. Additional local 138kV system reinforcement alternatives are also being considered within TEP's service territory.

138kV Local Transmission System

TEP performs an annual review of its 138kV system performance over a ten-year planning horizon. This results in a schedule for new facilities and upgrades to existing facilities assuring adequate transmission capacity within TEP's service territory as the Tucson metropolitan area continues to develop. Capital improvements are proposed to be made to the TEP 138kV system to accommodate new 138/13.8kV substations, address increased line loading, and mitigate localized stability issues.

Load projection analysis focuses on distribution system needs and shows the impact of load growth at each of TEP's distribution substations. This results in identification of proposed new 138/13.8 kV substations and new 138kV transmission lines. Load projection also provides input to the power flow analysis used to identify thermal overloads as loads in Tucson continue to grow.

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Power flow analysis identifies thermal overloads occurring during normal and contingency operation in compliance with WECC/NERC Category A, B and C reliability criteria.

Contingencies include:

- Loss of major EHV import transmission facilities
- Loss of critical local generation
- Single 138kV circuit outages
- Credible 138kV multiple circuit outages
- Critical circuits initially out of service with system operating acceptably followed by a subsequent outage.

Thermal overloads are addressed by proposed system improvements including the following:

- New transmission lines;
- Uprating existing lines (increased conductor clearances or installing larger ampacity wire);
- New local generation (when more cost effective than transmission);
- Other cost effective measures.

Stability issues are resolved through transmission system reinforcement and/or the application of Flexible AC Transmission System (FACTS) devices. For example, TEP

installed a -75 to +200 MVAr Static Var Compensator at its Northeast 138 kV substation, which was placed in-service in May 2008.

TEP EHV and local area 138kV transmission systems with facility additions or uprates are shown graphically in Figures 1 and 2, and followed by individual project descriptions. Note that in service dates shown as "TBD" or "Under review" are beyond the ten year horizon. Figure 1. *Existing and Planned EHV Transmission Facilities* shows existing and proposed EHV transmission for portions of TEP and neighboring systems. Existing 500kV and 345kV plus 230kV lines are depicted as solid red, green and blue lines respectively. Proposed lines are shown in the same colors, but as dashed lines.

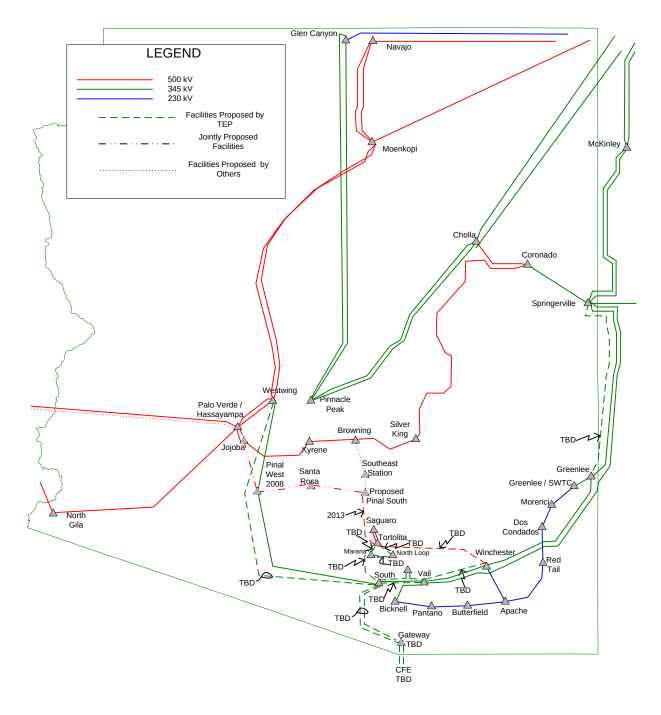


Figure 1. Existing and Planned EHV Transmission Facilities

10 YEAR PLAN

Line Designation		Interconnection of Westwing – South 345 kV with future Hassyampa – Pinal West 500 kV line ⁱ via new Pinal West 500/345 kV Substation	
Size			
	a) Voltage	345-kV	
	b) Capacity	System dependent	
	c) Point of Origin	Westwing - South Line	
	d) Point of Termination	Future Pinal West substation (Sec. 6 T5S R1E)	
	e) Length	Less than 1 mile	
Routir	ng	Adjacent to Westwing - South 345 kV line.	
Purpo	se	To reinforce TEP's EHV system and to provide a higher capacity link for the flow of power from the Palo Verde area into TEP's service territory.	
Date			
	a) Construction Start	2007	
	b) In-Service Date	2008 [Completed]	
Is Cer	tificate Necessary	Case #124	
Techn	ical Studies	Studies completed via CATS, WATS, and Palo Verde – Southeast Station study groups.	

ⁱ A joint project that was jointly developed with SRP as project manager

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation Pinal Central (formerly Pinal South) Substation to Tortolita Substation Size a) Voltage 500-kV b) Capacity System dependent c) Point of Origin Future Pinal Central (formerly Pinal South) substation d) Point of Termination Tortolita Substation (Sec. 14 T10S R10E) e) Length Approximately 30 miles Unknown Routing Purpose To reinforce TEP's EHV system and to provide a higher capacity link for the flow of power from the Palo Verde area into TEP's northern service territory. Date 2011 a) Construction Start b) In-Service Date 2013 Is Certificate Necessary Yes **Technical Studies** Completed

10 YEAR PLAN

Line Designation		Tortolita Substation to North Loop circuit #1 and #2 ⁱⁱ	
Size			
	a) Voltage	345-kV or 500-kV	
	b) Capacity	System dependent	
	c) Point of Origin	Tortolita Substation (Sec. 14 T10S R10E)	
	d) Point of Termination	North Loop Substation	
	e) Length	Approximately 15 miles	
Routin	ng	Unknown	
Purpo	se	To reinforce TEP's EHV system and to provide a new tie between TEP's HV and EHV systems.	
Date			
	a) Construction Start	TBD	
	b) In-Service Date	TBD,	
Is Cer	tificate Necessary	Yes	
Techn	ical Studies	Studies in progress via SATS, SWAT and internal TEP study efforts.	

ⁱⁱ Double circuit 345-kV or 500-kV Tortolita – North Loop is competing project with Single circuit 345-kV Tortolita – North Loop project and Tortolita – SWTC Marana – North Loop 345-kV project

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Tortolita Substation to SWTC Marana to North Loopⁱⁱⁱ

Size

a) Voltage	345-kV
b) Capacity	System dependent
c) Point of Origin	Tortolita Substation (Sec. 14 T10S R10E)
d) Point of Termination	North Loop Substation
e) Length	Approximately 28 miles
Routing	Unknown
Purpose	To reinforce TEP's EHV system and to provide a new tie between TEP's HV and EHV systems.
Date	
a) Construction Start b) In-Service Date	Phase 1 - TBD Phase 2 - TBD
	Phase 1 – TBD, Tortolita Substation to SWTC Marana Substation Phase 2 – TBD, SWTC Marana Substation
Is Certificate Necessary	Yes
Technical Studies	Studies in progress via SATS, SWAT and internal TEP study efforts.

ⁱⁱⁱ Double circuit 345-kV or 500-kV Tortolita – North Loop is competing project with Single circuit 345-kV Tortolita – North Loop project and Tortolita – SWTC Marana – North Loop 345-kV project

10 YEAR PLAN

TRANSMISSION FACILITIES

Interconnection of Greenlee - Winchester Line Designation 345 kV with future Willow 345 kV Substation Size a) Voltage 345-kV System dependent b) Capacity Greenlee - Winchester c) Point of Origin d) Point of Termination Future Willow substation e) Length Less than 1 mile Adjacent to Greenlee - Winchester 345 kV Routing line. To accommodate interconnection of Bowie Purpose Power Station. Date a) Construction Start 2012 b) In-Service Date 2013 CEC was obtained by Southwestern Power Is Certificate Necessary Group **Technical Studies** SATS and Interconnection Studies per TEP OATT.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Vail Substation to Irvington Substation

Size

	a) Voltage	345-kV
	b) Capacity	System dependent
	c) Point of Origin	Vail Substation (Sec. 4 T16S R15E)
	d) Point of Termination	Irvington Substation (Sec. 03 T15S R14E)
	e) Length	Approximately 11 miles
Routi	ng	Unknown
Purpo	ose	To reinforce TEP's EHV system and to provide a new tie between TEP's HV and EHV systems.
Date		
	a) Construction Start	Under review
	b) In-Service Date	Under review
Is Cer	tificate Necessary	Yes
Techr	nical Studies	Studies in progress via SATS, SWAT and internal TEP study efforts.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Irvington Substation to South Substation

Size

	a) Voltage	345-kV
	b) Capacity	System dependent
	c) Point of Origin	Irvington Substation (Sec. 03 T15S R14E)
	d) Point of Termination	South Substation (Sec. 36 T16S R13E)
	e) Length	Approximately 16 miles
Routi	ng	Unknown
Purpo	ose	To reinforce TEP's EHV system and to provide a new tie between TEP's HV and EHV systems.
Date		
	a) Construction Start	Under review
	b) In-Service Date	Under review
Is Cer	tificate Necessary	Yes
Techr	nical Studies	Studies in progress via SATS, SWAT and internal TEP study efforts.

10 YEAR PLAN

TRANSMISSION FACILITIES

Tortolita Substation to Winchester Line Designation Substation Size a) Voltage 500-kV b) Capacity System dependent c) Point of Origin Tortolita Substation (Sec. 14 T10S R10E) Winchester Substation d) Point of Termination e) Length Approximately 80 miles As described in Siting Case No. 23 Routing To reinforce TEP's EHV system and to Purpose provide a higher capacity link for the flow of power from the Palo Verde area into TEP's eastern transmission system. Date TBD a) Construction Start b) In-Service Date TBD Is Certificate Necessary Case No. 23 **Technical Studies** Studies in progress via SWAT, SATS and internal TEP study efforts.

10 YEAR PLAN

Line Designation		Winchester Substation to Vail Substation – circuits #2 and #3 (previously circuit #2 only)	
Size			
	a) Voltage	345-kV	
	b) Capacity	System dependent	
	c) Point of Origin	Winchester Substation	
	d) Point of Termination	Vail Substation (Sec. 4 T16S R15E)	
	e) Length	Approximately 40 miles	
Routi	ng	Parallel to existing Winchester – Vail Line	
Purpo	ose	To reinforce TEP's EHV system and to provide additional transmission capacity from the future Winchester Station into Tucson	
Date			
	a) Construction Start	TBD	
	b) In-Service Date	TBD	
Is Cer	tificate Necessary	Yes	
Techr	nical Studies	Studies in progress via SWAT, SATS and internal TEP study efforts.	

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation Vail Substation to South Substation - 2nd circuit Size a) Voltage 345-kV b) Capacity System dependent c) Point of Origin Vail Substation (Sec. 4 T16S R15E) d) Point of Termination South Substation (Sec. 36 T16S R13E) 14 miles e) Length Parallel to existing Vail - South Line Routing Purpose To reinforce TEP's EHV system and to provide additional transmission capacity between Vail and South Substations Date Under Review a) Construction Start Under Review b) In-Service Date Is Certificate Necessary No **Technical Studies** Studies in progress via SWAT, SATS and internal TEP study efforts.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation Springerville Substation to Greenlee Substation - 2nd circuit Size a) Voltage 345-kV b) Capacity System dependent c) Point of Origin Springerville Substation (Sec. 34 T11N R30E) d) Point of Termination Greenlee Substation (Sec. 29 T5S R31E) 110 Miles total; 27 Miles in e) Length Arizona. Routing Parallel to existing Springerville to Greenlee line. Purpose To deliver power and energy from major TEP interconnections in the Four Corners and Eastern Arizona regions. Date TBD a) Construction Start b) In-Service Date TBD Is Certificate Necessary Case numbers 12, 30, 63 and 73 **Technical Studies** Studies conducted in coordination with neighboring utilities formed the basis for the design of TEP's original EHV system in the 70's. This project is based on that original work. Detailed studies will be developed in the future upon a determination of need for this project by

TEP.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation Tortolita Substation to South Substation. Size a) Voltage 345-kV b) Capacity System dependent c) Point of Origin Tortolita Substation (Sec. 23 T10S R10E) d) Point of Termination South Substation (Sec. 36 T16S R13E) 68 Miles e) Length Routing From Tortolita Substation south through Avra Valley to existing Westwing-South 345-kV transmission line right-of-way, then parallel to existing Westwing - South line to South Substation. Purpose To reinforce TEP's EHV system and to provide a high capacity link for the flow of power in Southern Arizona. Date TBD a) Construction Start b) In-Service Date TBD Case #50 Is Certificate Necessary **Technical Studies** Studies conducted in coordination with neighboring utilities formed the basis for the design of TEP's original EHV system in the 70's. This project is based on that original work. Detailed studies will be developed in the future upon a determination of need for this project by

TEP.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation Westwing Substation to South Substation -2nd circuit Size a) Voltage 345-kV b) Capacity System dependent c) Point of Origin Westwing Substation (Sec. 12 T4N R1W) d) Point of Termination South Substation (Sec. 36 T16S R13E) 178 Miles e) Length Routing Parallel to existing Westwing to South line. Purpose To deliver power and energy from major TEP interconnections in the Northwest Phoenix region. Date a) Construction Start TBD TBD b) In-Service Date Is Certificate Necessary Case # 15 **Technical Studies** Studies conducted in coordination with neighboring utilities formed the basis for the design of TEP's original EHV system in the 70's. This project is based on that original work. Detailed studies will be developed in the future upon a determination of need for this project by TEP. To be reviewed in SWAT, SATS and

internal TEP studies.

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

TEP-UNS Electric 345 kV Interconnection --South Substation to future Gateway Substation (2 ckts.)

Size

a) Voltage	345-kV
b) Capacity	500 MW
c) Point of Origin	South Substation (Sec. 36 T16S R13E)
d) Points of Termination	Gateway Substation in (Sec. 12 T24S R13E)
e) Length	Approximately 60 Miles
Routing	Southerly from South Substation, near Sahuarita Arizona to Nogales area.
Purpose	To provide an alternate transmission path to UNS Electric in Nogales, Arizona pursuant to ACC Order.
Date	
a) Construction Start	Dependent upon permitting
b) In-Service Date	Dependent upon permitting
Is Certificate Necessary	Case #111
Technical Studies	See record of Siting Case No. 111

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Gateway Substation to Comision Federal de Electricidad (CFE) (2 ckts.)

Size

	a) Voltage	345-kV
	b) Capacity	500 MW
	c) Point of Origin	Gateway Substation (Sec. 12 T24S R13E)
	d) Points of Termination	Arizona-Sonora boundary (Sec. 13 T24S R13E)
	e) Length	Approximately 2 Miles
Routi	ng	Southerly from Gateway Substation, in or near the Nogales area.
Purpo	ose	To interconnect to the Comision Federal de Electricidad in Sonora, Mexico.
Purpo Date	ose	
-	a) Construction Start	
-		Electricidad in Sonora, Mexico.
Date	a) Construction Start	Electricidad in Sonora, Mexico. Dependent upon permitting

The TEP 138kV existing and planned local area transmission system is shown in Figure 2. *TEP Local Area 138kV Ten Year Transmission Plan*. Existing substations and lines are shown as green blocks and solid black lines respectively. Proposed substations are shown as yellow blocks and proposed lines are in red. Uprated lines are in subdued red.

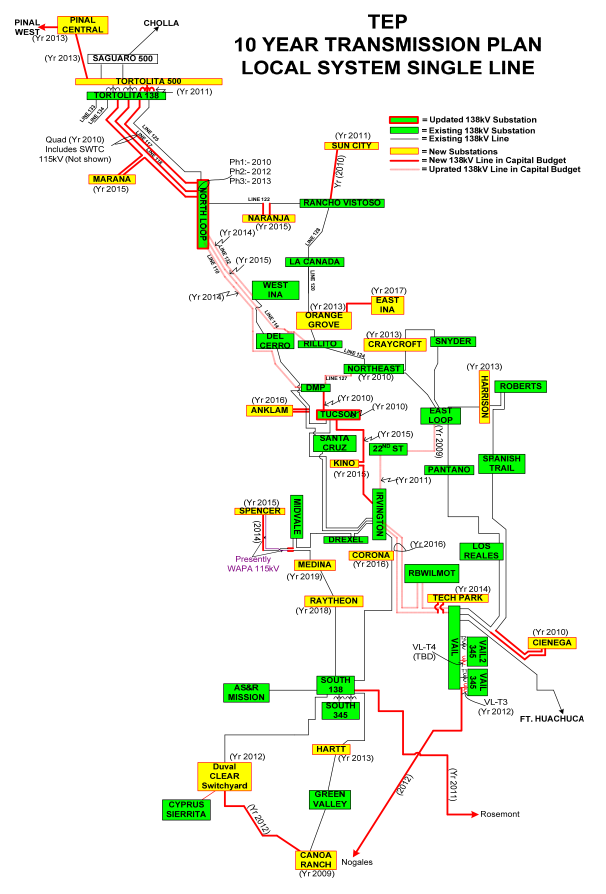


Figure 2. TEP Local Area 138kV Ten Year Transmission Plan

10 YEAR PLAN

TRANSMISSION FACILITIES

Irvington Substation to East Loop Line Designation Substation (through 22nd Street Substation).

Size

	a) Voltage	138-kV	
	b) Capacity	System dependent	
	c) Point of Origin	Irvington Substation (Sec. 03	3 T15S R14E)
	d) Point of Termination	East Loop Substation (Sec. 08	8 T14S R15E)
	e) Length	9 Miles	
Routin	ng	North and East of Irvington through 22nd Street Substati and North to East Loop Subs	ion, then East
Purpo	ose	To provide additional electri service to the central area of area and to reinforce the loca system.	TEP's service
Date			
	a) Construction Start	1985	
	b) In-Service Date	Phase 1 – 1994	(Completed) Irvington Station to 22nd St. Substation
	22nd	Phase 2 – 2000	(Completed)
	22nd		to East Loop Substation
		Phase 3 – Under Review	2nd Circuit of Phase I
Is Cer	tificate Necessary	Case #66	

10 YEAR PLAN

Line Designation		Vail Substation to East Loop Substation through Spanish Trail and Roberts Substations, tapping the Roberts-East Loop line for new Harrison (formerly named Houghton) substation.	
Size	a) Voltage	138-kV	
	b) Capacity	System dependent	
	c) Point of Origin	Vail Substation (Sec.	4 T16S R15E)
	d) Point of Termination	East Loop Substatior	a (Sec. 8 T14S R15E)
	e) Length	22 Miles	
Routin	ng		peedway Boulevard, o Roberts Substation
Purpo Date	ose	To provide additiona service to the eastern service area and to re transmission system.	portion of TEP's einforce the local
Date	a) Construction Start b) In-Service Date	1976 Phase 1 - 1977 (Completed)	Spanish Trail Substation to East Loop and Vail Substation
		Phase 2 - 1983 (Completed) Phase 3 -	Roberts Substation and associated 138- kV lines
		Under Review	Third 138-kV line from Vail to East Loop Substation

Phase 4 - 2013

Harrison Substation tap of Roberts-East Loop 138 kV line

Is Certificate Necessary

Case #8

10 YEAR PLAN

Line Designation		East Loop Substation to Northeast Substation (through Snyder Substation)	
Size			
	a) Voltage	138-kV	
	b) Capacity	System dependent	
	c) Point of Origin	East Loop Substatior	n Sec. (8 T14S R15E)
	d) Point of Termination	Northeast Substatior	n Sec. (28 T13S R14E)
	e) Length	13 Miles	
Routin	ng	North and west of East Loop Substation, then south and west to termination point.	
Purpose		To provide additional electric service to the northeastern area of TEP's service area.	
Date			
	a) Construction Start	1985	
	b) In-Service Date	Phase 1 - 1987	Snyder Substation and
		(Completed)	138-kV line to East Loop Substation
		Phase 2 – 1999-2005	138-kV line from Snyder Substation to Northeast Substation
		Interim line in service. Final completion date - dependent on Pima County completion of public improvement project along Sunrise Dr. TEP anticipates completion of this work November, 2009.	
Is Cer	tificate Necessary	Refer to Case #47	

10 YEAR PLAN

Line Designation		Loop existing West Ina Substation to Tucson Station line through Del Cerro Substation.
Size		
	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	Sec. 20 T13S R13E
	d) Point of Termination	Sec. 20 T13S R13E
	e) Length	Less than one mile
Routing		Loop existing line at Camino del Cerro and Santa Cruz River; east along Camino del Cerro alignment into future Del Cerro Substation. Sec. 17 T13S R13E
Purpose		To provide additional electric service to the western part of TEP's service area and to reinforce the local distribution system.
Date		
	a) Construction Start	2007
	b) In-Service Date	2009
Is Certificate Necessary		Refer to Case #62

10 YEAR PLAN

Line Designation	Interconnection of South – Midvale 138 kV circuit with future Spencer, Raytheon, Medina 138kV substations
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Midvale 138 kV Substation
d) Interim Points	Phase 1: Future Spencer Substation (Sec. 2 T15S R12E)
	Phase 2 : Future Raytheon 138 kV Substation
	Phase 3: Future Medina 138kV Substation
e) Termination Point	South 138kV Substation
f) Length	Phase 1: Midvale-Spencer, approximately 8 miles of double-circuit 138 kV
	Phase 2: Spencer – Raytheon: approximately 8 miles Raytheon – South: approximately 8 miles
	Phase 3: Spencer – Medina: approximately 5 miles Medina – Raytheon: approximately 3 miles
Routing	Phase 1: Reviewing use of common utility corridor and existing subtransmission.
	Phase 2: Raytheon Substation will be adjacent to existing Midvale - South 138kV circuit
	Phase 3: Medina Substation will be adjacent to existing Midvale - South 138kV circuit

Purpose	Phase 1: To provide additional electrical service to the far western portion of TEP's service area and to reinforce the local distribution system.
	Phase 2: Required to serve load at the new Raytheon 138 kV Substation
Date	Phase 3: Required to serve load at the new Medina 138 kV Substation
a) Construction Start	Phase 1: 2013 Phase 2: 2016 Phase 3: 2017
b) In-Service Date	Phase 1: 2015 Phase 2: 2018 Phase 3: 2019
Is Certificate Necessary	Phase 1: Under Review (dependent upon use of federal and/or Tohono r/w)
	Phase 2: No
	Phase 3: No

10 YEAR PLAN

Line Designation		South Substation to I Switchyard (formerly Extension Switchyar Canoa Ranch (forme Substation and Gree	y Cyprus Sierrita d) through future rrly Desert Hills)
Size			
	a) Voltage	138-kV	
	b) Capacity	System dependent	
	c) Point of Origin	South Substation (Se	ec. 36 T16S R13E)
	d) Point of Termination	Duval CLEAR Switc Cyprus-Sierrita Exter (Sec. 10 T18S R12E)	nsion Switchyard)
	e) Length	Approximately 24 m	iles
Routing		Uses existing transmission, sub- transmission, and overhead distribution route.	
Purpose			al electrical service to ^{D'} s service area and to ansmission &
Date		5	
	a) Construction Start	1995	
	b) In-Service Date	Phase 1 -1997 (Completed)	South 138-kV line to Green Valley.
		Phase 2a -2006	138-kV line from Green
		(Completed)	Valley to future Canoa Ranch Substation site
		Phase 2b- 2012	Extend 138-kV line from Canoa Ranch Substation site to future Duval CLEAR

Switchyard (formerly Cyprus Sierrita Extension Switchyard)

Is Certificate Necessary

Case 84

(Extension approved in 2006 ACC Order # 69680, docketed 6/28/07)

10 YEAR PLAN

Line Designation	Rancho Vistoso Substation to future Sun City (formerly Catalina) Substation
Size	
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Rancho Vistoso Substation (Sec. 36 T11S R13E)
d) Point of Termination	Future Sun City Substation Sec. 18 T11S R14E
e) Length	Approximately 3.5 Miles
Routing	Existing Western Area Power Administration corridor
Purpose	To provide additional electrical service to far northern area of TEP's service area and to reinforce the local distribution system.
Date	to remorce the local distribution system.
a) Construction Start	2010
b) In-Service Date	2011
Is Certificate Necessary	No

10 YEAR PLAN

Line Designation Size	Loop existing Irvington Station to Vail Substation #2 line through future University of Arizona Tech Park Substation.
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Vail – Irvington Corridor
d) Point of Termination	Future U of A Tech Park Substation approximately (Sec. 28 T15S R15E)
e) Length	Approximately 2 miles of double-circuited line
Routing	Loop existing Irvington – Vail #2 line into future U of A Tech Park substation
Purpose	To provide additional electric service to the U of A Tech Park expansion and the southern part of TEP's service area.
Date	
a) Construction Start	2013
b) In-Service Date	2014
Is Certificate Necessary	Yes

10 YEAR PLAN

Line Designation Size	Tortolita Substation – North Loop Substation, North Loop Substation – Rancho Vistoso Substation and Tortolita – Rancho Vistoso 138 kV corridor expansion and reconfiguration
JIZE	
a) Voltage	138-kV
b) Capacity	System dependent
c) Points of Origin	Tortolita 138 kV Substation North Loop 138 kV Substation
d) Points of Termination	North Loop 138 kV Substation Rancho Vistoso 138 kV Substation
e) Length	Tortolita – North Loop: approximately 14 miles North Loop – Rancho Vistoso: approximately 11 miles
f) Routing	Phase 1: Re-configure Tortolita – Rancho Vistoso line as a third Tortolita - North Loop line utilizing existing 138 kV stub out of North Loop. Build new bay at North Loop to accommodate North Loop – Rancho Vistoso line utilizing existing 138 kV pole-line along Tangerine Rd.
	Phase 2: A joint project with SWTC to construct a new four-circuit pole-line to replace existing single-circuit structures on the Tortolita-North Loop 138 kV corridor. The four-circuit structures will ccommodate the two existing Tortolita-North Loop lines, a fourth Tortolita – North Loop line and SWTC's Saguaro – Camino de Manana 115 kV circuit.
Purpose	Required to meet reliability criteria.

Date

a) Construction Start	2008
b) In-Service Date	Phase 1: Completed
	Phase 2: 2010
Is Certificate Necessary	Phase 1: Yes Phase 2: Yes

10 YEAR PLAN

Line I	Designation	Vail - Irvington Circuit Path Uprate
Size	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	Vail 138 kV Substation
	d) Point of Termination	Irvington 138 kV Substation
	e) Length	Approximately 11.0 miles
Routi	ng	Utilize the existing Vail – Irvington path structures to uprate the circuit.
Purpo	ose	Required to meet reliability criteria.
Date		a) Construction Start 2015 b) In-Service Date 2016
Is Cer	tificate Necessary	No

10 YEAR PLAN

Line Designation		North Loop- Rillito Circuit Uprate	
Size	a) Voltage	138-kV	
	b) Capacity	System dependent	
	c) Point of Origin	North Loop 138 kV Substation	
	d) Point of Termination	Rillito 138 kV Substation	
	e) Length	Approximately 10 miles	
Routi	ng	Phase 1: Terminal equipment located at the North Loop 138kv substation will be part of the North Loop 138kV Yard Expansion-Phase II as seen in Figure 3 below.	
		Phase 2: Utilize the existing North Loop – Rillito structures to uprate the circuit.	
Purpo	ose	Required to meet reliability criteria.	
Date		Phase 1: North Loop Substation reconfiguration a) Construction Start 2012 b) In-Service Date 2013	
		Phase 2: North Loop – Rillito Uprate a) Construction Start 2014 b) In-Service Date 2015	
Is Cer	tificate Necessary	No	

TUCSON ELECTRIC POWER COMPANY 10 YEAR PLAN

Line I Size	Designation	North Loop- DeMoss Petrie Circuit Uprate
one	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	North Loop 138 kV Substation
	d) Point of Termination	DeMoss Petrie 138 kV Substation
	e) Length	Approximately 14 miles
Routi	ng	Phase 1: Terminal equipment located at the North Loop 138kv substation will be part of the North Loop 138kV Yard Expansion-Phase II as seen in Figure 3 below.
		Phase 2: Utilize the existing North Loop – DMP structures to uprate the circuit.
Purpo	ose	Required to meet reliability criteria.
Date		Phase 1: North Loop Substation reconfigurationa) Construction Start 2012b) In-Service Date 2013
		Phase 2: North Loop – DeMoss Petrie Uprate a) Construction Start 2013 b) In-Service Date 2014
Is Cer	tificate Necessary	No

10 YEAR PLAN

Line D	Designation	North Loop- West Ina Circuit Uprate
Size	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	North Loop 138 kV Substation
	d) Point of Termination	West Ina 138 kV Substation
	e) Length	Approximately 6 miles
Routir	ng	Phase 1: Terminal equipment located at the North Loop 138kv substation will be part of the North Loop 138kV Yard Expansion-Phase II as seen in Figure 3 below.
		Phase 2: Utilize the existing North Loop – West Ina structures to uprate the circuit.
Purpo	se	Required to meet reliability criteria.
Date		Phase 1: North Loop Substation reconfiguration a) Construction Start 2009 b) In-Service Date 2010
		Phase 2: North Loop – West Ina Uprate a) Construction Start 2013 b) In-Service Date 2014
Is Cer	tificate Necessary	No

10 YEAR PLAN

	ation Designation	North Loop Main-and-Transfer Substation to Breaker-and-a-Half configuration
Size	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	North Loop 138 kV Substation
	d) Point of Termination	N/A
	e) Length	N/A
Phase	es (Refer to Figure 3)	Phase 1: Relocate the (1) North Loop – Rancho Vistoso, (2) North Loop – West Ina, (3) Tortolita – North Loop #3, and (4) Tortolita – North Loop #2 bays appropriately into a breaker-and-half layout as seen in Figure 3
		Phase 2: Relocate the (1) North Loop – Rillito, (2) Tortolita – North Loop #1, (3) North Loop - West Ina and (4) North Loop-DMP bays appropriately into a breaker-and-half layout as seen in Figure 3
		Phase 3: Relocate the (1) Tortolita – North Loop #4, (2) 138 shunt banks, (3) Transformer T1 and (4) Transformer T2 appropriately into a breaker-and-half layout as seen in Figure 3
Purpo	ose	(1) Reliability concerns with the current North Loop 138kV substation Main-and-Transfer arrangement & (2) need for additional terminal equipment capacity at North Loop 138kV substation
Date		Phase 1: North Loop Substation reconfiguration a) Construction Start 2009 b) In-Service Date 2010
		Phase 2: North Loop Substation reconfiguration a) Construction Start 2010 b) In-Service Date 2012

Phase 3: North Loop Substation reconfiguration a) Construction Start 2012 b) In-Service Date 2013

Is Certificate Necessary

No

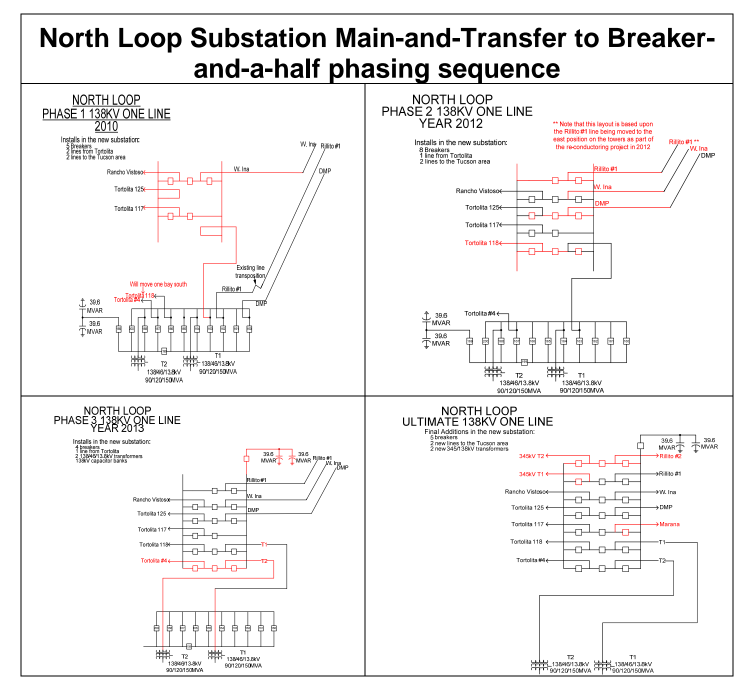


Figure 3. North Loop Main-and-Transfer to Breaker-and-a-Half Upgrade

10 YEAR PLAN

Line I	Designation	Vail Substation – Cienega Substation – Spanish Trail Substation 138 kV
Size	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	Vail 138 kV Substation
	d) Interim Point	Future Cienega 138kV Substation (Sec 16 T16S R16E)
	e) Point of Termination	Spanish Trail 138 kV Substation
	f) Length	Approximately 12 miles
Routi	ng	Utilize the existing Vail-Fort Huachuca/ Vail- Spanish Trail 138 kV corridor between Vail Substation and seven spans east of Wentworth Rd., then new double-circuit 138 kV northeast approximately 2 miles to proposed Cienega site.
Purpo	ose	Required to serve load at the new Cienega 138/13.8 kV Substation located approximately 7.5 miles east-southeast of the Vail Substation.
Date		Cienega a) Construction Start 2008 b) In-Service Date 2010
Is Cer	tificate Necessary	Yes

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Northeast – Snyder 138kV – tap for Craycroft-Barril Substation

a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Northeast 138 kV Substation
d) Interim Point	Future Craycroft-Barril 138kV Substation
e) Point of Termination	Snyder 138 kV Substation
f) Length	Approximately 8 miles
Routing	Existing Northeast-Snyder Corridor requires 1 span of wire to drop into station.
Purpose	Required to serve load at the new Craycroft-Barril 138/13.8 kV Substation locate approximately 3 miles northeast of the Northeast Substation
Date	
a) Construction Start	2012
b) In-Service Date	2013
Is Certificate Necessary	No

10 YEAR PLAN

Line Designation Size	Interconnection of Tortolita – North Loop 138 kV with future TEP Marana 138 kV Substation
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Tortolita 138 kV Substation
d) Interim Point	Future Marana 138kV Substation
e) Point of Termination	North Loop 138 kV Substation
f) Length	Tortolita-Marana-North Loop approximately 22 miles
Routing	Tap the Tortolita- North Loop corridor at the Trico-Marana Rd. alignment and extend approximately 4 miles of double-circuit pole-line west across I-10 to proposed Marana substation site near Sanders Rd.
Purpose	Required to serve load at the new Marana 138/13.8 kV Substation located approximately 9 miles south-southeast of the Tortolita Substation
Date	
	a) Construction Start 2014 b) In-Service Date 2015
Is Certificate Necessary	Yes

10 YEAR PLAN

Line Designation	North Loop Substation - Rancho Vistoso Substation 138kV tap for new Naranja Substation
Size	
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	North Loop 138 kV Substation
d) Interim Point	Future Naranja 138 kV Substation
e) Point of Termination	Ranch Vistoso 138 kV Substation
f) Length	North Loop – Naranja: approximately 8 miles
	Naranja – Ranch Vistoso: approximately 17 miles
Routing	Tap the North Loop – Rancho Vistoso line and extend approximately 3 miles of new double circuit pole-line south of Tangergine Rd. along Thornydale Rd. to the substation site
Purpose	Required to serve load at the new Naranja 138/13.8 kV Substation located in the vicinity of Thornydale Rd. and Lambert Ln.
Date	
a) Construction Start	2013
b) In-Service Date	2015
Is Certificate Necessary	Yes

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

DeMoss Petrie Substation – Tucson Station 138 kV

	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	DeMoss Petrie 138 kV Substation
	d) Point of Termination	Tucson 138 kV Substation
	e) Length	2.2 miles
Routi	ng	TBD
Purpo	ose	Required to meet reliability criteria of a localized voltage instability specific to loss of both the North Loop-West Ina and Irvington-Tucson 138 kV circuits.
Purpo Date	ose	localized voltage instability specific to loss
	a) Construction Start	localized voltage instability specific to loss of both the North Loop-West Ina and
		localized voltage instability specific to loss of both the North Loop-West Ina and Irvington-Tucson 138 kV circuits.

10 YEAR PLAN

Element Designation	Northeast 138 kV Static Var Compensator (SVC)
Size	
a) Voltage	138-kV
b) Capacity	-75 to +200 MVAr
c) Location	Northeast 138 kV Substation
Purpose Date	The SVC is being installed to reduce, and in some cases eliminate, the need for direct load tripping required for stable operation during system contingencies. As a dynamic VAr source, the SVC also reduces the amount of generation that would otherwise have to run to provide these dynamic VArs
	2007
a) Construction Start	2007
b) In-Service Date	2008 [Completed]
Is Certificate Necessary	No

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Irvington Substation – Corona Substation – South Substation 138kV

a) Voltage		138-kV
b) Capacity		System dependent
c) Point of Origin		Irvington 138 kV Substation
d) Interim Point		Future Corona 138 kV Substation
e) Point of Termination		South 138kV Substation
f) Length		Irvington – Corona: approximately 16 miles
Routing		Tapping the existing Irvington – South 138kV circuit.
Purpose		Required to serve load at the new Corona 138/13.8 kV Substation
Date		a) Construction Start 2014 b) In-Service Date 2016
Is Certificate Necessary		TBD

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

La Canada Substation – Orange Grove Substation– Rillito Substation 138kV

a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	La Canada 138 kV Substation
d) Interim Point	Future Orange Grove 138 kV Substation
e) Point of Termination	Rillito 138kV Substation
f) Length	La Canada – Orange Grove: approximately 4 miles Orange Grove – Rillito: approximately 2 miles
Routing	Tapping the existing La Canada - Rillito 138kV circuit and drop into new station adjacent to the right-of-way at La Canada Blvd. and Orange Grove Rd.
Purpose	Required to serve load at the new Orange Grove 138/13.8 kV Substation
Date	
a) Construction Start	2011
b) In-Service Date	2013
Is Certificate Necessary	TBD

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Orange Grove Substation– East Ina Substation 138kV

	a) Voltage	138-kV
	b) Capacity	System dependent
	c) Point of Origin	Orange Grove 138 kV Substation
	d) Point of Termination	East Ina 138kV Substation
	e) Length	Approximately 4 miles
Routii	ng	Radial 138kV circuit from Orange Grove to East Ina
Purpose		Required to serve load at the new East Ina 138/13.8 kV Substation
Date		
	a) Construction Start	2015
	b) In-Service Date	2017
Is Certificate Necessary		Yes

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

South Substation – Hartt Substation– Green Valley Substation 138kV

a) Volta	ige	138-kV
b) Capa	city	System dependent
c) Point	of Origin	South 138 kV Substation
d) Inter	im Point	Future Hartt 138 kV Substation
e) Point	of Termination	Green Valley 138kV Substation
f) Lengt	th	South - Hartt: approximately 11 miles Hartt - Green Valley: approximately 4 miles
Routing		Tapping the existing South – Green Valley 138kV circuit and drop into new station adjacent to the right-of-way approximately 1 mile south of Old Nogales Hwy and Duval Mine Rd.
Purpose Date		Increase load serving and reliability of existing 46/13.8 facilities near this site.
	truction Start	2011
b) In-Se	rvice Date	2013
Is Certificate Necessary		Yes

10 YEAR PLAN

Line Designation	Tucson Station Reconfiguration
Size	
a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Tucson 138 kV Substation
d) Point of Termination	N/A
e) Length	N/A
Routing Purpose Date	N/A Required to serve additional downtown load from the existing Tucson 138kV Tucson Gas Insulated Substation (GIS) a) Construction Start 2009 b) In-Service Date 2010
Is Certificate Necessary	b) In-Service Date 2010 No

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

Del Cerro Substation - Anklam Substation -Tucson Station 138kV

Size

a) Voltage	138-kV
b) Capacity	System dependent
c) Point of Origin	Del Cerro 138 kV Substation
d) Interim Point	Future Anklam 138 kV Substation
d) Point of Termination	Tucson 138kV Substation
e) Length	Del Cerro – Anklam: approximately 5 miles Anklam – Tucson: approximately 3 miles
Routing	Anklam to tie into the existing Del Cerro – Tucson 138kV circuit with approximately two mile extension of double circuit 138 kV pole-line.
Purpose	Required to serve load at the new Anklam 138/13.8 kV Substation
Date	
a) Construction Start	2014
b) In-Service Date	2016
Is Certificate Necessary	Yes

10 YEAR PLAN

TRANSMISSION FACILITIES

Line Designation

TEP system to Rosemont Substation 138 kV

a) Voltage	138-kV
b) Capacity	> 120 MVA
c) Point of Origin	South Substation (Sec. 36 T16S R13E)
d) Point of Termination	Future Rosemont Substation (approximately Sec. 6 T19S R16E)
e) Length	Approximately 22 Miles
Routing	To be determined
Purpose	To provide electrical service to large mine load located ~ 17 miles east-southeast of Green Valley, AZ
Date	
a) Construction Start	2010
b) In-Service Date	2011
Is Certificate Necessary	Yes