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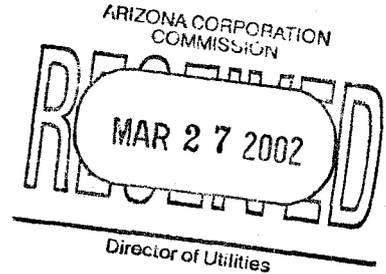
MORENCI WATER AND ELECTRIC COMPANY

ORIGINAL

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P.O. BOX 68
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March 25, 2002

Arizona Corporation Commission
Utilities Division
1200 West Washington
Phoenix, AZ 85007-2992
Attn: Docket Control



Re: Morenci Water and Electric Company-10 Year Plan

Dear Sirs:

Please find enclosed the 10 Year Plan for 2002 through 2011 as required by the Arizona Revised Statutes, Section 40-360.02, governing power plant and transmission line siting requirements..

Please let me know if you have any questions or comments.

Sincerely,

D.L. True
D. L. True
Superintendent

DLT/dt
Enclosure

Xc: Choi Lee, Phoenix Office w/encl. Via email
Tim Summers, Phoenix Office w/encl. Via email
Robert Reed, w/encl. Via email
Jeff Calderon w/encl. Via email
Lex Zerwas w/encl. Via email
Terry Reader w.encl. via email
Brian Musser w/encl. Via email
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Arizona Corporation Commission

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MORENCI WATER AND ELECTRIC COMPANY

TEN-YEAR PLAN

2002-2011

Issued 3/25/2002

**Prepared for the Arizona Corporation Commission and the Power Plant and
Transmission Line Siting Committee**

Filed on _____

INTRODUCTION

This report is submitted by The Morenci Water and Electric Company (MW&E) as required by the Arizona Revised Statutes, Section 40-360.02, governing power plant and transmission line siting requirements.

Part I is a description of MW&E's planned construction of:

- * Expansion work to TEP's existing Greenlee 345 kV Switching Station to provide for a line terminal for a MW&E interconnection.
- * 345 kV transmission line from the TEP Greenlee Substation to a new substation (Copper Verde Substation) south east of the Morenci townsite.
- * A new Copper Verde Substation 345/230/24.9 kV, 400 MVA southeast of the Morenci townsite on Phelps Dodge property.
- * A new 230 kV transmission line from the AEPSCO Hackberry Substation to a new substation (unnamed) located on the south side of the Phelps Dodge owned Safford mine.
- * A new substation 230/46 kV, 100 MVA on the south end of Phelps Dodge property near the Safford mine. (Sketch not included pending future design)

Attached are detailed descriptions of the projects described herein. Sketches are enclosed following the detailed descriptions.

PART I - PLANNED CONSTRUCTION

A. TRANSMISSION FACILITIES

Name	MW&E Transmission Line
Location a) Point of Origin b) Point of Termination	Tucson Electric Power Greenlee Substation Copper Verde Substation (new)
Size a) Operating Voltage b) Capacity c) Length	345 kV 400 MVA (limited by 400 MVA transformer capacity at the Copper Verde Substation. Conductor thermal limit approx. 1100 MVA) 11 miles in length (approximately)
Corridor	North from the TEP Greenlee Substation for approximately 2 miles, cross over the AEPCO 230 kV transmission. Parallel with the AEPCO 230 kV transmission line from the AEPCO-Greenlee Substation past the AEPCO-Morenci Substation to the new Copper Verde Substation southeast of the Morenci townsite.
Purpose	Meet WSCC compliance for single contingency outages and maintenance of service to customers during system outages, minimize the requirement to load shed to maintain system integrity and voltage levels during system disturbances and outages, provide supplemental access to the western United States' interconnected transmission grid
Date a) Begin construction b) In Service	01/01/2003 06/01/2003

PART I - PLANNED CONSTRUCTION

A. TRANSMISSION FACILITIES (Continued)

Name	MW&E Transmission Line
Location	
a) Point of Origin	AEPCO Hackberry Substation
b) Point of Termination	PD Safford (new)
Size	
a) Operating Voltage	230 kV
b) Capacity	400 MVA (Conductor thermal limit approx. 400 MVA)
c) Length	4 miles in length (approximately)
Corridor	West from the AEPCO Hackberry Substation for approximately 2 miles, northwest for approximately $\frac{3}{4}$ of a mile and turning north for approximately one mile to the PD-Safford site. .
Purpose	Provide power to the Phelps Dodge Safford mining operations.
Date	
a) Begin construction	2004
b) In Service	2004

PART I - PLANNED CONSTRUCTION (Continued)

B. SUBSTATION FACILITIES

Name	Copper Verde Substation
Location	Southeast of Morenci Townsite
Size	400 feet X 800 feet
Capacity	400 MVA
Equipment	345kV transmission line terminating structure 3-345 kV Power Circuit Breakers and associated Switches, Bus, Fittings, Relay Metering and Communication Equipment. 2-345/230/24.9 kV, 120/160/200 MVA Auto transformers 3-230 kV Power Circuit Breakers and associated switches, bus, fittings, relay and metering equipment 7 breaker 25 kV switch gear and associated controls (under ultimate configuration) Control Building with associated relay and control panels.
Operating Voltages	345 kV, 230 kV, 25 kV
Transmission Source	MW&E 345 kV Line
Purpose	Convert 345 kV transmission to 230kV/25 kV distribution
Date	
a) Begin construction	01/01/2003
b) In Service	06/01/2003

Name	Tucson Electric Power Greenlee Substation
Location	South of State Highway 78 and 3.3 mile east of SR 78 and SR 191 intersection
Size (expansion area)	210 feet X 630 feet
Capacity	No transformation (switch yard)
Equipment	345kV transmission line terminating structure 1-345 kV Power Circuit Breakers and associated Switches, Bus, Fittings, Relay Metering and Communication Equipment.
Operating Voltages	345 kV
Transmission Source	TEP 345 kV Lines
Purpose	Source of 345kV energy
Date	
a) Begin construction	2003
b) In Service	2003

PART I - PLANNED CONSTRUCTION (Continued)

B. SUBSTATION FACILITIES (Continued)

Name	PD-Safford Substation (Name to change)
Location	South of Phelps Dodge Safford mine
Size	400 feet X 400 feet
Capacity	100 MVA
Equipment	230 kV transmission line terminating structure 2-230 kV Power Circuit Breakers and associated Switches, Bus, Fittings, Relay Metering and Communication Equipment. 2-230/46 kV, 30/40/50/55 MVA Auto transformers 2-46 kV Power Circuit Breakers and associated switches, bus, fittings, relay and metering equipment Control Building with associated relay and control panels.
Operating Voltages	230 kV, 46 kV
Transmission Source	MW&E 230 kV Line
Purpose	Convert 230 kV transmission to 46 kV distribution
Date	
a) Begin construction	2004
b) In Service	2004



230KV (~1.6 mi)
2-954kcmil AAC
"Magnolia" w/OPGW
by Phelps Dodge

Existing PD MORENCI SUB 230/46KV (PDMI)

Existing AEPCO 230KV (6.8 mi)
954kcmil ACSR

NEW - FRISCO SUB
230/46KV
2-60/80/100MVA
By Phelps Dodge Corp.

NEW MW&E
COPPER VERDE SUB
345/230KV
2-120/160/200MVA

Future 230 kV (2.3
mi) 2-954kcmil
AAC "Magnolia"
w/OPGW by
Phelps Dodge

TO AEPCO DOS CONDADOS

Existing AEPCO 230KV
1272kcmil ACSR
(34.7 mi)

AEPCO MORENCI SUB
2-50 MVAR Shunt Cap Banks

NEW MW&E 345KV (~11 mi)
2-954kcmil AAC
"Magnolia" w/OPGW

Existing AEPCO 230KV (6.4 mi)
1272kcmil ACSR

AEPCO GREENLEE SUB
345/230KV

TEP GREENLEE SUB 345KV
Add new bay for MW&E 345KV Line

TEP VAIL
345KV

Existing AEPCO 345KV
(1.8 mi)
2-954kcmil ACSR

PNM HIDALGO
345KV

TEP SPRINGVILLE
345KV

LEGEND

- EXISTING LINE
- - - - - ELECTRICAL SYSTEM MODIFICATIONS BY PDMI
- · - · - NEW 345KV LINE



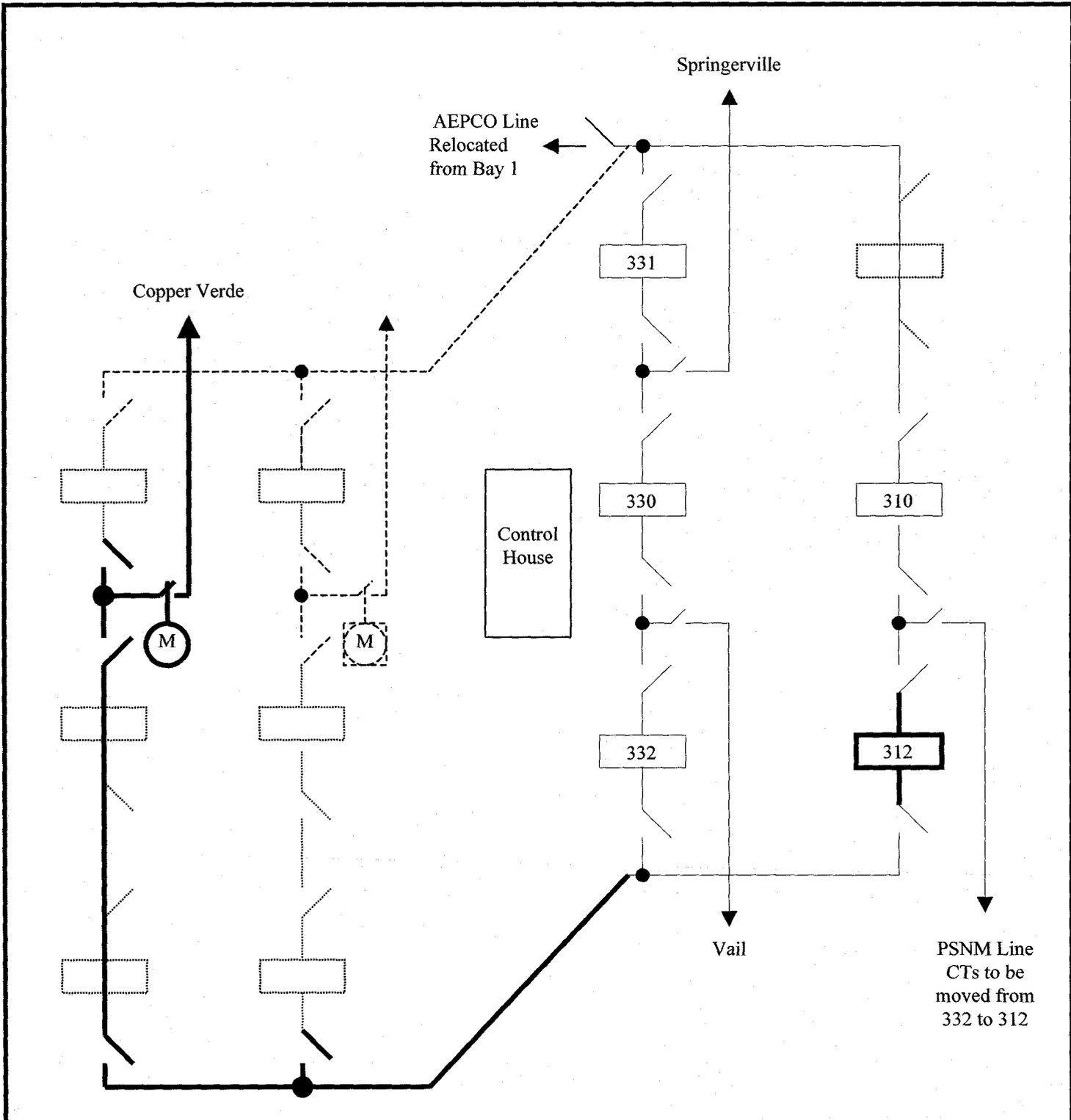
DATE: 10/27/99

BY: RLP

MORENCI WATER & ELECTRIC COMPANY LOCAL TRANSMISSION SYSTEM DIAGRAM

DRAWING NO.

MWE - 1
Revision 7



LEGEND

- Existing
- - - Future
- Proposed Construction



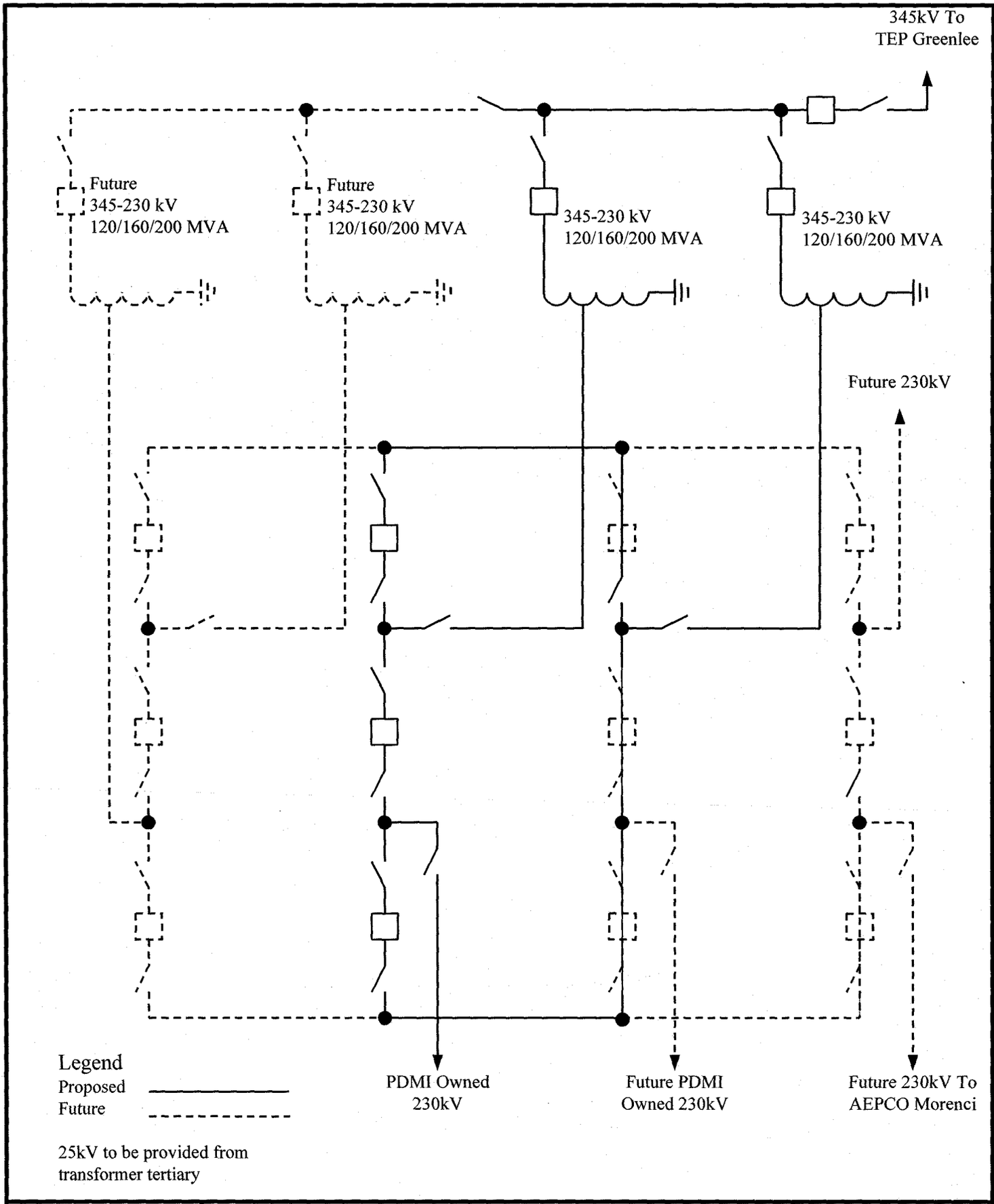
DATE: 6/30/99

BY: SDS

Greenlee Substation
Proposed Expansion

DRAWING NO.

GRN-1



DATE: 10/27/99

BY: SDS

COPPER VERDE SUBSTATION

DRAWING NO.

CV-1

Rev.

4