

**DRAFT**  
**GENERAL CONFORMITY CERTIFICATION**

PROJECT NAME: CALNEV (KINDER-MORGAN) PIPELINE EXPANSION PROJECT

PROJECT LOCATION: Colton, California to Las Vegas, Nevada

PROJECT DESCRIPTION: Construction, operation, and maintenance of 233 miles of new 16-inch diameter pipeline (mostly paralleling an existing pipeline); new pump station, electrical substation, and ancillary facilities; new 3-mile lateral; and new/modified connections, valves, etc.

**POTENTIAL TOTAL (DIRECT AND INDIRECT) EMISSIONS (tons/year):**

Construction (duration: 8 months, start between 2013 and 2015, ending no later than 2015)

Carbon monoxide (CO):	[Not applicable-de minimis]	<i>40 tons/year</i>
Lead (Pb):	[Not applicable-attainment]	<i>n/a</i>
Nitrogen oxides (NO <sub>x</sub> ):	[Not applicable-de minimis]	<i>77 tons/year</i>
Particulate Matter (PM <sub>10</sub> ):	[Not applicable-de minimis]	<i>36 tons/year</i>
Particulate Matter (PM <sub>2.5</sub> ):	[Not applicable-attainment]	<i>n/a</i>
Sulfur dioxide (SO <sub>2</sub> ):	[Not applicable-attainment]	<i>n/a</i>
Volatile Organic Compounds re: Ozone (O <sub>3</sub> ):	[Not applicable-de minimis]	<i>10 tons/year</i>

Operation (expected start 2016)

Carbon monoxide (CO):	[Not applicable-de minimis]	<i>0 tons/year</i>
Lead (Pb):	[Not applicable-attainment]	<i>n/a</i>
Nitrogen oxides (NO <sub>x</sub> ):	[Not applicable-de minimis]	<i>0 tons/year</i>
Particulate Matter (PM <sub>10</sub> ):	[Not applicable-de minimis]	<i>0 tons/year</i>
Particulate Matter (PM <sub>2.5</sub> ):	[Not applicable-attainment]	<i>n/a</i>
Sulfur dioxide (SO <sub>2</sub> ):	[Not applicable-attainment]	<i>n/a</i>
Volatile Organic Compounds re: Ozone (O <sub>3</sub> ):	[Not applicable-de minimis]	<i>0.22 tons/year</i>

**MAXIMUM MODELED IMPACT (µg/m<sup>3</sup>):**

Carbon monoxide (CO):	[Not applicable-de minimis]
Lead (Pb):	[Not applicable-attainment]
Nitrogen dioxide (NO <sub>2</sub> ):	[Not applicable- attainment]
Particulate Matter (PM <sub>10</sub> ):	[Not applicable-de minimis]
Particulate Matter (PM <sub>2.5</sub> ):	[Not applicable-attainment]
Ozone (O <sub>3</sub> ):	[Not applicable-de minimis]
Sulfur dioxide (SO <sub>2</sub> ):	[Not applicable-attainment]

THIS PROJECT HAS BEEN DETERMINED TO CONFORM TO ALL APPLICABLE LOCAL, STATE, TRIBAL, AND FEDERAL AIR QUALITY LAWS, REGULATIONS AND STATUTES, AS DEFINED IN THE:

2008 8-Hour Ozone Early Progress Plan for Clark County, Nevada (CCDAQ, 2008),

2005 Carbon Monoxide State Implementation Plan Revision (CCDAQ, 2005), and

2001 PM<sub>10</sub> State Implementation Plan for Clark County (CCDAQ, 2001).

IMPLEMENTATION PLAN(S), FOR THE FOLLOWING REASON(S):

