

**Date:**

July 20, 2012

**Applicant:**

Southern California Edison  
1218 South 5<sup>th</sup> Avenue  
Monrovia, CA 91016  
Contact: Hazem Gaber, Manager- Water Quality Section  
626 462-8715

**Applicant's Representative:**

Richard Haywood - Consulting Biologist  
626 404-4048

**Project Name:**

Southern California Edison - Devers-Venwind 115kV (Mountainview), WDID NO.  
7A333125001

**Receiving Water:**

Unnamed ephemeral wash, tributary to Whitewater wash.

**Location:**

City or area: Unincorporated area north of Palm Springs, San Bernardino County, California  
Longitude/Latitude: 33° 56' 8.268" N, 116° 34' 50.196" W Township/Range T3S,R4E,sec4

**Project Description:**

The purpose of this project is to reconfigure the existing Devers-Garnet-Venwind 115kV line into two new lines. One line will use the existing conductors to form the Devers- Garnet 115kV line while a new line will become the Devers-Venwind 115kV line. The reconfiguration will improve system reliability throughout the area.

The Project involves the installation of nine structures, including four (4) Tubular Steel Poles (TSP), and five (5) Light Weight Steel (LWS) Poles, and the stringing of a new 115kV conductor along the tops of the poles. These poles will create a circuit approximately 1,000 feet in length with a north-south alignment, parallel and adjacent to Diable Road. At the circuit's northern extent (at TSP 1) the line will turn east for approximately 550 feet into Devers Substation.

**Action:**

Pending

**Water Board Contact:**

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