

Spen Environmental Group

PROJECT MEMORANDUM
SDG&E – MIGUEL-MISSION 230 KV #2 PROJECT
To: Jensen Uchida, CPUC
From: Vida Strong, Aspen Project Manager
Date: December 14, 2005
Subject: Weekly Report #66: December 4-10, 2005.
CPUC Environmental Monitor (EM): Jenny Slaughter

FANITA JUNCTION TO MIGUEL 138/69 KV ACTIVITIES, NTP #1 AND #2

Summary of Activity:

The 138 kV work on the segment has been completed and the PAR crews have demobilized from the project. Clean-up and final restoration, including Storm Water Pollution Prevention (SWPPP) and Best Management Practices (BMPs) issues, will continue in the areas covered by Notices to Proceed (NTP) #1 and #2.

Environmental Compliance:

1. Several sites that were restored earlier in the project have revegetated. SDG&E determined that revegetation of remaining sites would have to wait until the next growing season for the plants to get established prior to summer. Plans are underway to plant prior to the onset of the winter rains and some sites have been hand-seeded by the Essex EI. SDG&E has secured a contractor to complete the reseeding and work is scheduled to start the week of December 12th. Crews will work next week on preparing several sites for the reseeding. The preparation will generally include the removal of any excess material or spoils, and the decompaction of the sites.

MISSION TO MIGUEL SUBSTATION 230 KV ACTIVITIES, NTPS #3 AND #4

Summary of Activity:

The CPUC EM conducted a site visit on December 6th and 7th to review the construction and SWPPP issues related to installation of the permanent 230 kV system and the activities related to the Otay Mesa Power Purchase Agreement Project (OMPPA) that are covered under NTP #4 of the Miguel-Mission 230 kV #2 Project.

TEMPORARY 230 kV INSTALLATION

NTP #4 also addressed the installation of the 15-mile temporary 230 kV line from Miguel to Los Coches Substations. The temporary 230 kV system has been completed and the temporary line was energized on June 1^{st} .

PERMANENT 230 kV INSTALLATION

NTP #3 was issued to address 230 kV work on Marine Corps Air Station Miramar prior to the NTP for all 230 kV work to address the expiration of a permit with the Navy. NTP #4 addressed the permanent upgrading of the 230 kV transmission system between the Miguel and Mission Substations. Construction of the permanent 230 kV system was delayed due to ISO restrictions on line outages and restarted on July 18th. Work observed during the site visit, included the following:

- 1. Crews conducted stringing activities between Towers 26 and 36, and staged in the stringing site off Hillsdale Road (see Figure 1). The work was restricted to the previously disturbed areas and an SDG&E/ Essex Environmental Inspector (EI) was on-site during the operation.
- 2. A Par Construction crew began conductor replacement activities between Towers 576668 and 576667 across the San Diego River. SDG&E requested permission to work Sunday, December 18, to work on the conductor replacement in this location. Notifications were made to the County and the Lake Jennings Park for the Sunday work and permission was granted under CPUC Variance #15.
- 3. A request for a Temporary Extra Work Space (TEWS) was reviewed by the CPUC EM on Wednesday, December 7th, for an expansion of an existing stringing site adjacent to the river crossing location (see Figure 2). The TEWS was approved for use the same day.
- 4. A second TEWS was requested for the expansion of the tower pad area for safety reasons. The TEWS was approved on 12/09/05.

Environmental Compliance:

- 1. SDG&E has been maintaining BMPs on the tower pads and dirt tracked onto public streets is cleaned up at the end of each day.
- 2. SDG&E brought on a special crew to place, maintain, and improve BMPs on the project to prepare for the official start of the rainy season and to maintain BMPs now that it has started. The Testing Engineers inspector has prepared a punch-list with BMP issues that still need to be addressed. Many of the access roads maintained by SDG&E crews not related to the project were graded dry and have been subsequently compacted to minimize erosion during use by the project.

NOTICES TO PROCEED (NTP):

NTPs #1 and #2 have been issued by CPUC for access road upgrade/construction and 138/69 kV tower installation along the Fanita Junction to Los Coches and Los Coches to Miguel segments. NTP #3 to address the 230 kV construction work on Miramar Naval Air Station was issued by CPUC November 16th. NTP #4 for upgrading of the 230 kV transmission system between the Miguel and Mission Substations, and installation of the 15-mile temporary 230 kV line from Miguel to Los Coches Substations was issued by CPUC on December 20th. On September 2nd, CPUC issued NTP #4 – Revised reflecting the inclusion of the Otay Mesa Power Purchase Agreement (OMPPA) Project and use of certain variance requests during construction where the OMPPA Project parallels the Miguel-Mission Project from the Miguel Substation.

VARIANCE REQUESTS:

No Variance Requests were submitted for review during the subject week. Table 1 presents the Variance Requests reviewed to date.

TABLE 1 VARIANCE REQUEST STATUS (Updated 12/14/05)

Variance	Date	(Optiated 12/14/03)		CPUC Approval
Request #	Submitted	Description	Status	Date
1	07/07/04	Use of five storage and staging areas on the Los Coches to Fanita Junction Section for the duration of the project.	Completed	07/23/04
2	08/10/04	Clearing of coastal sage scrub habitat before September 1 st on the Miguel to Fanita Junction section during the 2003/2004 nesting season.	Completed	08/13/04
3	09/01/04	Grading and clearing in quino checkerspot Completed butterfly habitat after October 15 th .		09/14/04
4	09/06/04	Allow work on Saturdays near recreational Completed facilities.		09/14/04
5	09/27/04	Use of six storage and staging areas on the Los Coches to Fanita Junction Section for the duration of the project.		10/06/04
6	10/20/04	Work on Sunday, October 31 st at Tower Site 925 to comply with a Cal ISO outage schedule.	Completed	10/26/04
7	01/13/05	Reconfiguration of approved stringing/snubbing sites at Pole Sites 10 and 961.	uration of approved stringing/snubbing Completed	
8	02/03/05	Work after 7pm, February 8 th at Pole 1210 to Completed complete the concrete pour at the wet-hole.		02/04/05
9	02/16/05	Perform construction activities on Sunday, February 20 th at Pole Site 493.		02/17/05
10	03/10/05	Clearing of coastal sage scrub habitat after March 1 st on the project during the 2004/2005 nesting season.	Completed	3/22/05
11	03/14/05	Work after 7pm at Pole 411 to complete the concrete pour at the wet-hole.	Completed	03/16/05
12	03/14/05	Work on Sunday, March 20th to string cable at eight towers to comply with a Cal ISO outage schedule. Modification added for line work north of Los Coches Substation.Completed		03/17/05
13	03/28/05	Work on Cesar Chavez holiday, Thursday, March 31 st .	Not Required	N/A
14	03/29/05	Work on Sunday, April 3 rd and Sunday, April 10 th to string cable to comply with Caltrans/Highway Patrol lane closure requirements.	Completed	3/30/05
15	04/15/05	Programmatic variance to work on outside the approved construction schedule with prior approval from the CPUC EM.		4/19/05
16	5/05/05	Work on Sunday, May 8 th to catch up on trans- mission line work.	Completed	5/05/05
17	5/09/05	Parking of a crane truck in the vegetation approx- imately 500 feet southwest of Pole Site 10.		5/10/05
18	05/11/05	Work on Sunday, May 15 th to catch up on transmission line work	Completed	5/12/05
19	05/20/05 MOD- 5/27/05	Waiver from the 30 day noticing period prior to energizing the temporary 230 kV line as required by Mitigation Measure PS-2a.	0 kV line as e PS-2a.	
20	05/26/05	Work on Sunday, May 29 th to stay on schedule Completed for energizing the line.		5/31/05
21	09/08/05	Work on Sunday, September 18 th to stay on schedule for energizing the line.	Completed	09/15/05
22	10/04/05	Four stringing sites for permanent 230 kV construction.	Completed	10/05/05

UPCOMING ITEMS: The pre-construction meeting and environmental training for the OMPPA crews occurred on December 2^{nd} . PAR Construction will be the construction contractor for the OMPPA tower work. OMPPA tower work is currently scheduled to commence in January 2006.

Wilson Construction has currently scheduled work through December 17th, taking the remainder of 2005 off and returning to the project on January 3, 2006.

AGENCY PERSONNEL CONTACTS: None

TEMPORARY EXTRA WORK SPACE REQUESTS:

Table 2 presents the Temporary Extra Work Space (TEWS) Requests processed to date.

Number	Segment	Date Received	Description	Status	Approval Date ¹
*	Los Coches to Miguel	07/06/04	14000 Block of Willow Road, San Diego County	Approved from 7/08 to 9/08	See Variance Request #1
*	Los Coches to Miguel	07/06/04	Vista de Montemar ½ mile north of La Cresta Road, San Diego County	Approved from 7/08 to 9/08	See Variance Request #1
*	Los Coches to Miguel	07/06/04	Vista de Montemar ½ mile north of La Cresta Road, San Diego County	Approved from 7/08 to 9/08	See Variance Request #1
1	Los Coches to Miguel	07/24/04	Vista de Montemar ½ mile north of La Cresta Road, San Diego County	Approved from 7/26 to 9/26	See Variance Request #2
2	Los Coches to Miguel	08/14/04	1600 Block Sweeney Court, San Diego County	Approved from 08/16 to 10/16	See Variance Request #2
3	Los Coches to Miguel	08/14/04	2300 Willow Glen Drive, San Diego County	Approved from 08/16 to 10/16	See Variance Request #2
4	Los Coches to Miguel	08/14/04	South of terminus of Camino Monte Sombra, San Diego County	Approved from 08/16 to 10/16	See Variance Request #2
5	Los Coches to Miguel	08/14/04	Southeast of 2600 block Pence Drive, San Diego County	Approved from 08/16 to 10/16	See Variance Request #2
6	Los Coches to Miguel	08/26/04	North side of Singing Vista Way, San Diego County	Approved from 08/27 to 10/27	See Variance Request #2
7	Los Coches to Miguel	02/11/05	Southwest of Pence Road, San Diego County	Approved from 02/16 to 04/16	02/16/05
8	Los Coches to Miguel	03/11/05	Helicopter fly pad for 138 kV instal- lation, Padre Water District	Approved from 03/16 to 05/16; Extended from 07/18 to 09/18	07/18/05
9	Mission to Fanita	03/18/05	Helicopter fly pad for 138 kV instal- lation, Padre Water District	Approved from 03/21 to 05/21	03/21/05
10	Los Coches to Miguel	03/29/05	PAR staging and show-up yard on Jamacha Road.	Approved from 03/29 to 05/29	03/29/05
11	Los Coches to Miguel	04/29/05	Placement of two cranes to create a guard structure south of Hwy. 94.	Approved from 04/29 to 06/29	04/29/05
12	Los Coches to Mission	12/08/05	Expansion of stringing site above Los Coches Substation.	Approved from 12/07 to 2/07	12/07/05
13	Los Coches to Mission	12/08/05	Expansion of tower pad above Los Coches Substation.	Approved from 12/08 to 2/07	12/08/05

TABLE 2 TEWS TRACKING (Updated 12/14/05)

¹For TEWS requests, Approval Date reflects EM approval date. TEWS approvals valid for 60 days only.

*TEWS submitted as a contingency while Variance Request #1 was under review.

Photographs



Figure 1 – Stringing operations between Towers 26 and 36 at Hillsdale Road.



Figure 2 – Expanded stringing site located between Towers 576668 and 576669 to conduct stringing operations.