

Kern Power Plant Demolition Kickoff Meeting

April 30, 2014
9:30 AM – 3:00 PM

PG&E Office – Kern Power Plant

Redacted

Snacks and Beverages will be provided

Brief Safety Meeting – (Prior to Starting Meeting)
Emergency Response
Site Access / Security / Control

I: Introductions:

- Participants
- Meeting Overview
- Expectations, Outcomes

II. Executive Message

- Jon Maring (PG&E)
- Redacted

III. Public Outreach (Local Community):

- Redacted
- External Communications (Redacted)
- Reporting (AJH)

IV. Government Relations (PG&E):

- Redacted

V. Forensic Investigation (PG&E)

Redacted Exponent

VI. Environmental/Biological:

- Redacted
- Mark McGowan – SWPPP design
- Randi McCormick – Bio Survey – Kit Fox
- Redacted – Senior Terrestrial Biologist- PG&E – (Lead Speaker)
- Dust Control
- SWPPP – BMP's – Installed at current time – Need to be checked and replaced as needed to be maintained throughout the remainder of project. Redacted (PG&E) on site to monitor as well as Silverado Inc.

BREAK (30 mins)

VI. Project Schedule:

- Demolition Schedule
- Weekly Project Meeting and Weekly Schedule update – Determine date and time for weekly meeting,
- Hold Points – Boiler dismantlement – Time Frame – Whom to determine and manage, Lead person or persons

VII: Silverado Work Plan Outline:

- Permits – Have all been obtained by Contractor. Contractor to explain and describe.
- Work Plans for tasks, JHA's completed for these tasks. Review of Work Plans by all parties.
- Abatement – Small debris (ACM) – Flanged connections etc....
- Traffic Plan – Waste and Recycle materials

VIII: Project Safety Plan:

- Training/Site Orientation Requirements for Kern Site – Safety and Environmental
- Hygienists – If required, verify competent person with Silverado.

- Rolls/Responsibilities of each – Safety person for PG&E, Silverado, Destrier etc.....
- JHA 's/STA 's, THA 's etc... Parties to review and approve

IX: Commercial Items:

- Project Scope
- Field Authorization Forms, Change Orders – Process's for Field Authorization