	Redacted		
	December 3, 2	2013	
	,		
'IA EMAIL			
edacted	Reda	acted	
ttorney, Law D	=		
acific Gas & E edacted	lectric Company		
Re: K	Kern Power Plant (DOI – August 3, 20	013)	
aan Cantlanaan			
ear Gentlemen			
We are v 'PG & E") cond alifornia ("Pro	vriting to you in your capacity as cour cerning certain matters relating to the ject").	nsel for Pacific Gas & Electric Comp Kern Power Plan Project in Bakersf	eld,
On Sonto	ember 3, 2013 and September 11, 201	Redacted	
erformed an in	ventory of its equipment, supplies and	i other materials that remain on the r	Project.
copy of the in	ventory is enclosed herewith for your ertain area of the Project were not acc	reference. The inventory was limited ressible. Thus, some of the information	ed due ion
	the best available information.	eduloio. Thub, boxio or vice accession	
Itilities Commike to demobilized to the Project	of the fact that PG & E is actively seel ssion ("PUC") to recommence work were from the Project site. As part of the site all of CWC's property. This won bry, as well as any additional CWC property.	with a replacement contractor, CWC edemobilization, CWC desires to rended include the items reflected on the	would nove
equest that you ems referenced once we receive emoval of these	of seeking approval from the PUC to a please submit this letter to the PUC so in this letter. We also intend to submerapproval from PG & E, PUC and Case items, to provide notice to the individence concerning the Cal-OSHA inspector.	eeking their approval for the remova nit a letter to Cal-OSHA to the same Il-OSHA, we also intend, in advance duals referenced in your November 2	effect. of the
6			
Redacted			

I look forward to hearing from you as soon as possible.

Redacted		

Very truly yours,

WCH/cd Enclosure

cc:	Redacted

Y:\Cleveland\Corresp\KLee ABarba 12-3-13.docx

PG&E Power Plant, Bakersfield, California

Equipment Around Trailer

- 1. Contents of Cleveland Wrecking Company's Jobsite Office Trailer and Office Trailer
- 2. Two Spill Kits
- 3. Freezer
- 4. Mobile Mini Conex
- 5. Enclosed Trailer
- 6. Mobile Air Compressor
- 7. Five Pallets/Totes containing Fire and Water Hoses, Oxygen/Propane Hoses, Power Cords, Light Strings and Electrical Junction Boxes
- 8. Nine 60 lb. Propane Tanks
- 9. Four Liquid Oxygen Tanks
- 10. Twelve Compressed Oxygen Tanks
- 11. Three Oxygen/Propane Storage Racks
- 12. Electrical Meter Base
- 13. Straw Waddles (Erosion Control)
- 14. Seven Extension and Step Ladders
- 15. Set of Forks for a Bobcat
- 16. Sweeper for a Bobcat
- 17. Hydraulic Magnet
- 18. Terex Crusher
- 19. Mobile Surveillance Unit
- 20. 4000 Gallon Water Truck
- 21. Asbestos Bin
- 22. Lockable Twenty Yard Scrap Bin
- 23. Approximately Twenty Miscellaneous Cables of Various Lengths
- 24. Approximately Five Water Hoses for Terex Crusher
- 25. Two Cutting Edges for Buckets
- 26. Five Breaker Bits for a Bobcat Hammer
- 27. Two Rubber Tracks for a Mini Excavator
- 28. One Shear for a Bobcat
- 29. Two Ramps for a Portable Scale
- 30. Four Rubber Plates
- 31. Three Portable Toilets with Wash Stations
- 32. Two Thirty Yard Scrap Bins
- 33. Thirty Yard Trash Bind
- 34. Approximately Fifty Delineators (Candles)

Equipment Along Eastern Fence

- 1. Crusher Box with Spare Parts for Crusher (Blow Bars Roller)
- 2. Shear Box
- 3. Approximately Seven Miscellaneous Cables Various Lengths
- 4. Ten Bits for Large Hammers 700 and 800 Excavators
- 5. Hydraulic Tank for Excavator

Equipment North of Boiler Structure

- 1. Demo Tool
- 2. Approximately Twenty Fire Hoses of Various Lengths

Equipment Inside Storage Building (North Side)

- 1. Water Meter with Backflow Protector
- 2. Hazards Waste Bin
- 3. Breaker for a Bobcat
- 4. Three Portable Shower Units
- 5. One Pallet of Supplies
- 6. Two HEPA Vacuums
- 7. Three Diaphragm Pumps8. Twelve 250 gallon Oil Storage Totes