	{Redacted}	{Redacted}
RESPONDENT'S QUALIFICATIONS	[neuacieu]	[Neuacieu]
AND EXPERIENCE		
Please Note:		
1. PG&E will only read and evaluate Respondent's documents uploaded as requested for submittal. PG&E will NOT consider any additional documents or documents uploaded with the incorrect file name. Please reference the 'Respondent Checklist for Datasheet Uploads' document in Tab #1 'Download Documents' for all PG&E requested uploads and file naming conventions.		
2. All datasheet text question submittals shall not exceed 1000 characters. Any response exceeding 1000 characters will be truncated when exported to Microsoft Excel.		
As directed in RFI Cover Letter, Respondent must answer and respond to ALL of the questions in these datasheets as the means to submit a Response.		
PG&E is requesting file uploads throughout this RFP and will provide a input format for each file. Please upload all required documents with the correct labeling to "Tab 2 - Upload Documents" above. Uploads that are requested in this Technical section should be identified as "Technical" under Document Type when uploading. Any documents that are uploaded in addition to the requested documents may not be reviewed by PG&E.		
Qualifications		
1. Does Respondent possess a California Type A or C21 Contractor's license?	Yes	Yes
If Yes, please provide License No. and Expiration Date:	{Redacted}	{Redacted}
2. Does the Respondent currently have a State of California for Hazardous Substance Removal Certification?	Yes	Yes
If "Yes", please upload a copy of the CSLB license.		
Has Respondent uploaded a copy of the CSLB license? If the response to 2, above, is "No", then, please explain how your firm will provide this service:	Yes	Yes
3. Does the Respondent currently have a State of California for Asbestos Certification?	Yes	Yes
If "Yes", please upload a copy of the CSLB license.		

If "No", please explain how your firm will provide this service:		
Is Respondent a union-signatory contractor?	No	No
Experience in Demolition and Dismantling of Electric Power Plants or Similar Facilities		
Respondent shall list below projects that Respondent has performed that were the demoliton and dismantling of electric power plants or similar facilities. If there are more than 5 projects, please select the most current and relevant (e.g., largest, California based, etc.) projects for this section.		
Project #1		
Name of Client:	{Redacted}	{Redacted}
Name of Project:	Tank and Fuel Oil Line Cleaning and Demo	The Vue Condominium Project
Facility Location (City, State, Country):	Carlsbad, CA US	San Pedro, CA, USA

Describe work performed by Respondent:		
	Cleaning and Demolition	Demolition of 11 story steel frame, lift slab constructed building using explosives.
Were explosives used to implode structures as part of this Project?	No	Yes
Start of Work:	04/01/2013	07/06/2006
Completion of Work:		10/24/2006
Approximate Total Contracted Labor Hours from Start to Completion of Work: Name of Project Reference that may be contacted	7980	
by PG&E:	{Redacted}	{Redacted}
Project Reference Contact - Phone Number:	{Redacted}	[Redacted]
Project Reference Contact - Email:		·····,
-	{Redacted}	{Redacted}
Project #2		
Name of Client:		
	{Redacted}	{Redacted}
Name of Project:	Scattergood Generating Station	Demolition of City Owned Buildings and Structures Contract No. 612
	1	

Facility Location (City, State, Country):	Playa del Rey, CA, US	Vernon, CA, USA
Describe work performed by Respondent:	Tank farm demo.Remove/transt/recycl e approx 190,000 gal of #6 fuel oil; solidify/remove/transport/di spose of approx 4,000 tons of solidified waste; Pump, onsite treatment and disposal to stormdrain utilizing NPDES permit of approximately 2.2 million gallons of accumulated rainwater in tanks; Demo one 174' diameter x 48' high and two 162' diameter x 48' high fuel oil AST with floating steel roofs; Decon one 162' x 48' high fuel oil AST and remove its floating steel roof; remove size, transport and dispose of approx 6,000 LF of steel pipe (various diameters), Decon all tank interior surfaces including walls and floor by scraping, steam and presure washing; remove/recycle/dispose of aluminum cover and fiberglass insulation on tanks; remove/dispose of approx 100,000 SF flakey LBP covering tanks; remove/transport/dispose	Asbestos abatement, demolition, steel salvaging
Were explosives used to implode structures as part of this Project?	of ACM inclusive insulation No	No
Start of Work:	07/01/2013	06/02/2008
Completion of Work:	01/31/2013	03/31/2009
Approximate Total Contracted Labor Hours from Start to Completion of Work:	5931	13440
Name of Project Reference that may be contacted by PG&E:	{Redacted}	{Redacted}
Project Reference Contact - Phone Number:	{Redacted}	{Redacted}
Project Reference Contact - Email:		
Project #3	{Redacted}	
Project #3		
Name of Client:		
	{Redacted}	{Redacted}

	Center
	Conton
Hartford, IL, US	San Bernardino, CA, USA
Complete decon/demo of former copper smelting plant under jurisidiction of State of IL and USEPA; Decon/demo over 3,000,000 SF of general facility, floors, walls and ceilings; conslidated wastes including slag, scrubber sludge, and heavy metals dust primarily containing lead, cadmium, copper, zinc, and tin, as	Asbestos abatement and demolition of three story concrete military barracks buildings and site work.
No	No
07/01/2010	05/02/2005
12/31/2011	12/30/2005
17586	9600
{Redacted}	{Redacted}
	Redacted}
	(1000000)
{Redacted}	
{Redacted}	{Redacted}
· · ·	· · · ·
{Redacted}	{Redacted}
	Ventura County, CA, USA
	Complete decon/demo of former copper smelting plant under jurisidiction of State of IL and USEPA; Decon/demo over 3,000,000 SF of general facility, floors, walls and ceilings; conslidated wastes including slag, scrubber sludge, and heavy metals dust primarily containing lead, cadmium, copper, zinc, and tin, as well as structural metal. No 07/01/2010 12/31/2011 17586 {Redacted} {Redacted} {Redacted}

Describe work performed by Respondent:	Demolition of former glass manufacturing plant. Collect/recycle/dispose of all electornic and universal waste including light bulbs, batteries, mercury switches, and thermostats; Demo approx 441,800 SF buildings, bulk storage tower, footings, pipelines, conduits, equipment, utilities, basement and concrete pads over 26 acres; excavate/ load/transport and dispose approx 40,600 tons of non- hazardous waste consisting of galbestos, metals, TPH and VOC impacted soil; Excavate/load/transport and dispose approx 11,200 tons Cal Haz waste impacted with creosote and arsenic.	Demolition of six story steel constructed test facility.
Were explosives used to implode structures as part of this Project?	No	No
Start of Work:	02/01/2007	05/07/2002
Completion of Work:	10/31/2007	09/17/2002
Approximate Total Contracted Labor Hours from Start to Completion of Work:	6577	7800
Name of Project Reference that may be contacted by PG&E:	{Redacted}	{Redacted}
Project Reference Contact - Phone Number:	{Redacted}	{Redacted}
Project Reference Contact - Email:	{Redacted}	
Project #5	[
Name of Client:		
	{Redacted}	{Redacted}
Name of Project:	Riverbanks Army Ammunication Plant Decon/Cemo	Guardian Glass Plant Demolition

Facility Location (City, State, Country):	Riverbank, CA	Fullerton, CA, USA
	Site decon, clean up enclosure, demolition, recycling, transportation and disposal of 13 separate permitted hazardous waste management units. Stormwater management. Project completed one month ahead of schedule without health/safety incident	Remediation of hazardous materials, demolition of 1930's era glass manufacturing facility.
Were explosives used to implode structures as part of this Project?	No	No
-	05/01/2012	03/15/2008
	03/15/2013	06/28/2008
Approximate Total Contracted Labor Hours from Start to Completion of Work:	6179	
Name of Project Reference that may be contacted		
	{Redacted}	{Redacted}
	{Redacted}	{Redacted}
Project Reference Contact - Email:	{Redacted}	
Experience in Projects Relative to Completing a Demolition and Dismantling Project Started by Another Firm		
Has the Respondent completed a demolition and dismantling project started by another firm that was no longer working on that project?	Yes	No
f Respondent's answer to the above question is 'yes", PG&E requests information on the two (2)		
most recent projects where this occurred:		
Project #1		

Name of Project:	Tank and Fuel Oil Line	
	Cleaning and Demolition	
Facility Location (City, State, Country):	Carlsbad, CA	
Describe work performed by Respondent:	Demo, decon, excavation, recycling, transport, disposal	
Were explosives used to implode structures as part of this Project?	No	
Start of Work:	04/01/2013	
Completion of Work:	07/01/2013	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	7980	
Name of Project Reference that may be contacted by PG&E:	{Redacted}	
Project Reference Contact - Phone Number:	{Redacted}	
Project Reference Contact - Email:	{Redacted}	
Project #2		

Name of Client:		
	{Redacted}	
Name of Project:		
	{Redacted}	
Facility Location (City, State, Country):	El Monte, CA US	
	Demo, decon, recycling, soil excavation, transportation, disposal	
Were explosives used to implode structures as part of this Project?	No	
	02/01/2007	
Completion of Work:	10/31/2007	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	6377	
Name of Project Reference that may be contacted by PG&E:	{Redacted}	
-	{Redacted}	
Project Reference Contact - Email:	Incudeteuj	
,	{Redacted}	
Key Personnel Experience Available for Project		
Respondent shall upload to Tab #2 "Upload Documents" the resumes of key project personnel such as Project Manager, Demolition Foreman, Onsite Safety Representative and other key opersonnel who the Respondent would use on this project. Documents should be titled 'Respondent Name - Resume - Person Role - Person Name - Name of Project Site(s)' for example, "Respondent Name - Resume - Construction Foreman - John Smith - Kern Power Plant Demolition".		
Please provide the name of the Executive Sponsor for this project:		
	{Redacted}	{Redacted}

Resumes		
For each of the key personnel, their resume shall include description of previous projects, size of project, role on that project and other essential elements to demonstrate the person's ability to manage demolition and dismanting projects. IMPORTANT: Respondent shall provide details of formal safety training, including uploading copies of all applicable safety certifications for each of the Respondents' site safety officers, who will be dedicated to this project.		
Has Respondent uploaded resume for Project Manager with the title format requested above?	Yes	Yes
What is the availability of this person in the next twelve (12) months?	100%	Full Time Availability
Has Respondent uploaded resume for Demolition Foreman with the title format requested above?	Yes	Yes
What is the availability of this person in the next twelve (12) months?	100%	Full Time Availability
Has Respondent uploaded resume for Onsite Safety Representative with the title format requested above?	Yes	Yes

What is the availability of this person in the next twelve (12) months?	100%	Full Time Availability
<i>If Respondent has uploaded additional resumes for key personnel. please complete the table below:</i>		
#		
1		
Name	{Redacted}	{Redacted}
Position	Technical Advisor	Safety Consultant
Has Respondent uploaded resume for this person using the title format requested above?		Yes
What is the availability of this person in the next twelve (12) months?	10%	Available as Required
2 Name		
	{Redacted}	{Redacted}
Position	Executive Sponsor	Project Manager

Has Respondent uploaded resume for this person using the title format requested above?	Yes	Yes
What is the availability of this person in the next twelve (12) months?	10%	Full Time Availability
2		
3 Name	(Dedeeted)	
Position	{Redacted} Health & Safety Director	
FOSILION		
Has Respondent uploaded resume for this person using the title format requested above?		
What is the availability of this person in the next twelve (12) months? Organizational Structure	10%	
Respondent shall upload an Organizational Chart for the project site(s) for which it is submitting information. The Organizational Chart shall consist of the Executive Sponsor down to the key personnel and include connections to key partners and subcontractors. Chart shall include the name, iob title or function of each personnel and company (if subcontractor). The document should be uploaded to Tab #2 'Upload Documents', using the filename format 'Respondent Name - Org Chart - Project Site Name'.		
Has Respondent uploaded the project site specific Organizational Chart with the title format requested above?		Yes

Redacted}	{Redacted}	{Redacted}	{Redacted}
neuacteur	Inedacted	inedacted	inedacted
/es	Yes	Yes	Yes
Redacted}	{Redacted}	{Redacted}	{Redacted}
lo	Yes	Yes	No
10	Yes	Yes	No
I: Secure HSR	N/A		{Redacted} plans to
ertification; 2: use of			subcontract this scope of
subcontractor.	Vac	Vec	work.
N()	Yes	Yes	No

1: Secure Asbestos Certification, or, 2: subcontract to certified abatement contractor	N/A		{Redacted} has identified a company ({Redacted}) it would request PG&E contract with directly for asbestos removal and {Redacted} can coordinate the work onsite.
Yes	Yes	Yes	Yes
{Redacted}	{Redacted}	{Redacted}	{Redacted}
Port Washington	Xcel Cherokee Station	Carrier Footprint Reduction	Humboldt Bay
Port Washington (Milwaukee, WI)	Denver, CO	Syracuse, NY, United States	Eureka, California

recovery to existing 250 mega-watt power plant that included demolition of 3 large boilers, associated turbines, claning and abating coal-handling areas and removing 500- foot smoke stack.	demolition of Units 1 & 2 and ail associated equipment.	Demolition &	mechanical equipment, scabbling and concrete removal.
No	No	No	No
No 09/27/2004 03/24/2006	No 03/12/2012 05/06/2013		No 10/18/2011 12/31/2015
09/27/2004	03/12/2012 05/06/2013	05/03/2010 10/21/2011	10/18/2011 12/31/2015
09/27/2004 03/24/2006	03/12/2012 05/06/2013	05/03/2010 10/21/2011	10/18/2011 12/31/2015
09/27/2004 03/24/2006 100000	03/12/2012 05/06/2013 41716	05/03/2010 10/21/2011 130000	10/18/2011 12/31/2015 11000000
09/27/2004 03/24/2006 100000 {Redacted} {Redacted}	03/12/2012 05/06/2013 41716 {Redacted} {Redacted}	05/03/2010 10/21/2011 3 130000 {Redacted} {Redacted}	10/18/2011 12/31/2015 11000000
09/27/2004 03/24/2006 100000 {Redacted}	03/12/2012 05/06/2013 41716 {Redacted}	05/03/2010 10/21/2011 130000 {Redacted}	10/18/2011 12/31/2015 11000000
09/27/2004 03/24/2006 100000 {Redacted} {Redacted} {Redacted}	03/12/2012 05/06/2013 41716 [Redacted] [Redacted] [Redacted]	05/03/2010 10/21/2011 Redacted} {Redacted} {Redacted}	10/18/2011 12/31/2015 11000000 {Redacted}
09/27/2004 03/24/2006 100000 {Redacted} {Redacted}	03/12/2012 05/06/2013 41716 {Redacted} {Redacted}	05/03/2010 10/21/2011 {Redacted} {Redacted} {Redacted} {Redacted}	10/18/2011 12/31/2015 11000000

Scottsbluff, NE, USA	Smyrna, GA	Amherst, MA, United States	Piketon, Ohio
demolition, site remediation	Asbestos abatement and demolition of coal fired generating facility including Unit 1 and Unit 2 boilers, turbine hall, precips, and associated coal yard facilities. Backfill basements.	Asbestos, Demolition	Decontaminating and decommissioning (D&D) the U.S. Department of Energy's Gaseous Diffusion Plant at the Portsmouth site in Piketon, Ohio. This contract includes the cleanup and demolition of 300 buildings and facilities located on 3,778-acre federal reservation associated with the former uranium enrichment process.
	No	No	Yes
	08/06/2012	05/07/2012	03/01/2011
11/02/2012	12/31/2013	08/03/2012	03/01/2021
4063	85928	2000	49712000
	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	[Redacted]	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	{Redacted}

Pulp Processing Plant Demolition	PacifiCorp DJ Precipitator	Lincoln Apartments	Oak Ridge K-33 Building Demolition & Disposition
Kalamazoo, MI USA	Genrock, WY	Venice, CA United States	Oak Ridge, Tennessee
Demolition of facility including power house	{Redacted}	Asbestos Abatement, Lead	-
No	No	No	Yes
01/02/2007	10/08/2012	12/15/2012	04/01/2010
09/30/2007	01/23/2013	11/15/2013	01/01/2012
1600	0 11905	5 110000	45000
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	[Redacted]	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	{Redacted}
Precipitator and piping demolition		ADM Footprint Reduction	Savannah River Site Management & operations
S. Charleston, WV, USA	{Redacted} Whiting, IN	Montezuma, NY, United States	Aiken, South Carolina

Demolition of precipitators and duck work, piping.	Demolition of the #11 Coker, coke yard, sulfur tanks, amine tanks, Coker feed tanks and treating plant.	Asbestos, PCB, Hazardous Material Remediation, Demolition & Dismantlement	Savannah River Nuclear Solutions (SRNS), a Fluor- led team, provides site management and operations, environmental management, tritium operations, and management of the Savannah River National Laboratory at the U.S. Department of Energy (DOE) Savannah River Site (SRS). With the most diverse mission in the DOE complex, SRNS employs 6,000 nuclear-trained personnel and ensures the safe, secure, and cost- effective management of the U.S. nuclear stockpile and nuclear materials. The American Recovery and Reinvestment Act (ARRA) has expanded the SRNS scope to closing more than 100 structures and cleaning up contaminated areas. SRS is the fourth largest DOE site and is a highly regulated, high- hazard, nuclear operations work environment.
No	No	No	No
05/18/2009	05/21/2008	09/05/2011	08/01/2008
11/06/2009	05/20/2013	03/26/2012	08/01/2016
11450	43518	3 70000	115000000
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	{Redacted}
Former Pfizer 406 Building	Carbon Capture Plant	5A & 5B Emergency Controlled Demolition	Fernald Closure Project

Kalamazoo, MI USA		Massena, NY, United States	Cincinnati, Ohio
Interior boiler demolition	Demolition of Carbon Capture Plant, Regen	Controlled Demolition, Asbestos Abatement, Dismantlement	Throughout the Cold War, the DOE Fernald site delivered high-grade uranium metal products for the nuclear weapons complex. In 1992, Fluor began managing the environmental restoration of the site, one of the largest environmental cleanup operations undertaken in U.S. history. Following site closure in 2006, the Fernald Preserve was opened to the public under DOE's Office of Legacy Management as a wildlife sanctuary with a planned education center.
No	No	No	Yes
07/01/2013	11/26/2012	06/04/2012	08/01/1992
08/16/2013	02/20/2013	12/21/2012	10/01/2006
2100	5689	100000	22400000
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted} Yes	Yes	Yes	No
{Redacted}	{Redacted}	{Redacted}	

Former General Motors Fabrication Plants	AEP Breed Plant	Gregg Industries	
-	Fairbanks, IN - United States	El Monte, CA United States	
remediation.	Demolition and decommissioning of the former AEP Breed Coal Fired 450 Megawatt Generation Plant. Work includes asbestos abatement, implosion of 550 foot tall concrete stack, closure of coal storage and bed ash ponds, and backfill 60 foot deep basement. Working adjacent to live switch yard with vibration constraints.		
No	Yes	No	
11/05/2012	01/08/2007	01/07/2013	
03/01/2013	12/18/2007	12/02/2013	
5600			
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	[Redacted]	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	

{Redacted}	{Redacted}	{Redacted}	
Broadway Mill Building 11 Demolition	Merck Flint River	Scattergood Power plant	
Green Bay, WI USA	Albany, GA - United States	El Segundo, Ca United States	
Abatement and demoliiton of pulp processing plant	environmental remediation, and demolition of all	Procedure 5 asbestos removal of carport. Helped minority contractor finish environmental work in the power plant.	
No	No	No	
02/01/2013	08/03/2012	08/28/1913	
06/28/2013	09/06/2013	09/05/1913	
11500	47239	700	
{Redacted}	{Redacted}	{Redacted}	
	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	{Redacted}	
{Redacted}	{Redacted}	[Redacted]	[Redacted]
[neadered]	, included a j	(neudocea)	[neudocou]

Yes	Yes	Yes	Yes
Available for project	Current and planned commitments will not impact service capabilities for the Kern Power Plant.	Available for next 18 months - James Parisella	Scott's availability is negotiable, currently proposed on a D&D project
Yes	Yes	Yes	Yes
Available for project	Current and planned commitments will not impact service capabilities for the Kern Power Plant.	Available for next 18 months - Jerry Kemp	Bruce is available within this time frame
Yes	Yes	Yes	Yes

Available for project	Current and planned commitments will not impact service capabilities for the Kern Power Plant.	Available for next 24 months - Dan Woody	Rudy is available at the end of September
{Redacted}	[Redacted]	{Redacted}	{Redacted}
Vice President - Operations	Vice President	President - Owner	Project Manager
Yes	Yes	Yes	Yes
Available for project	Current and planned commitments will not impact service capabilities for the Kern Power Plant.	Available	Availability negotiable, currently proposed on a D&D project
{Redacted}	{Redacted}	{Redacted}	
Vice President - Health & Safety	Divsion Manager/Operations Manager	West Coast Branch Manager	

Yes	Yes	Yes	No
Available for project	Current and planned commitments will not impact service capabilities for the Kern Power Plant.	Available	
Redacted}	[Redacted]		
Vanager, EH&S	Sales & Estimating Manager		
Yes	Yes	No	
Available	Current and planned commitments will not impact service capabilities for the Kern Power Plant.		
Yes	Yes	Yes	Yes

{Redacted}	{Redacted}	{Redacted}	(Redacted)
Yes	Yes		Yes
{Redacted}	{Redacted}		{Redacted}
Yes	Yes		Yes
Yes	Yes		Yes
Yes	Yes		Yes

		· · · · · · · · · · · · · · · · · · ·
Yes	Yes	Yes
PG&E	{Redacted}	Pacific Gas and Electric
Kettleman Gas Compressor Station Remediation & Demolition -	Mohave Generating Station Decommissioning	Humboldt Bay Power Plant Units 1 and 2
Kettleman City, CA. USA	Laughlin, NV, USA	{Redacted}

Complete Demolition and Remediation of 13 gas compressor, buildings, and associated piping.	Scope of services included asset recovery, asbestos abatement, hazardous material collection and disposal, demolition, relocation of the pond contents to the onsite landfill and closure of the landfill.Demolition included the removal of the two 790MW steam turbine units, a single 500' tall 25' diameter concrete and brick chimney, two 180' tall power power boiler structures and all associated equipment. Support structures included fifteen buildings totaling 100,000 square feet, six evaporation ponds covering 217 acres, eight	Abatement and removal of two operating power plants
	marcona ponds containing 24MM cubic feet, two 200' diameter 20 foot tall clarifloculators, two 500,000 gallon condensate tanks, eight 60' tall cooling towers totaling 64,000 square feet and various other lube oil and miscellaneous water tanks.	
No	Yes	No
06/13/2003	10/12/2009	09/06/2010
03/01/2004	12/28/2012	09/06/2011
10521		33000
{Redacted}	{Redacted}	{Redacted}
{Redacted}	[Redacted]	
{Redacted}	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
Martin Substation Transformer Handling Building Demolition \$ 606,587.00	Sunrise Generating Station	South Bay Power Plant

South San Francisco, CA. USA	Las Vegas, NV, USA	{Redacted}
Demolished concrete building within an active 230KV yard.	Scope of services includes asset recovery, asbestos abatement, hazardous material collection and disposal, demolition, relocation of effluent water to a holding pond at an alternate Nevada Energy power generation station, underground utility removal, foundation removal and final grading of the site.	Abatement Cleanup and Removal of a 750 MW 4 steam turbine power plant
No	No	Yes
05/02/2008	07/08/2012	08/13/2012
06/30/2008 1790	04/30/2013 25000	05/17/2013 43285
{Redacted}	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
		Pacific Gas and Electric
{Redacted}	{Redacted}	

Removed Damaged Turbine and Appurtanences	Moss Landing Power Plant	Kern Power Plant
Firebaugh, CA. USA	Moss Landings, CA, USA	Bakersfield, CA
Heavy Demoand coordination for removal of meltdown	Work included the removal	Removal of Cooling Towers and Misc equip
No	No	No
08/07/2007	12/15/2003	08/04/2011
09/27/2007	04/28/2006	10/04/2011
252	2 283000	1293
Unknown		
	{Redacted}	{Redacted}
Unknown	{Redacted}	{Redacted}
Unknown	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
Vandenburg AFB Emergency Power Plant Demolition	Cutler Plant	Morro Bay Power Plant
Vandenburg, CA. USA	Miami, FL, USA	Morro Bay CA

Demolish the Minuteman Emergency Generation Power Plant and Associated Buildings	Abatement and demolition of the Power Block leaving only the Switch Yard and Control Building. Demolition also includes 3 houses, a 1 story picnic pavilion, a 1 story gas yard building, a 1 story metal warehouse, a water treatment including an elevated and grounded water tanks, 2 story admin bldg, Unit 1&2 Turbine bldg, Turbine, Boiler and Concrete stack for units 5&6, 2 conc docks, a wood dock & piles, the conc intake & discharge structures leaving the Head wall of the discharge. All conc saddles to boat ramp and the empty conc containment.	Removal of six - 6 million gallon fuel oil tanks
No	Yes	No
09/03/2008	03/04/2013	06/11/2010
03/31/2009	05/29/2014	06/13/2011
595		1837
Unknown	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
Unknown	{Redacted}	{Redacted}
PG&E	{Redacted}	California State East Bay
Herndon Substation Transformer Handiling Building Demolition	Former Geneva Steel Mill	Warren Hall Demolition

Fresno, CA. USA	Vineyard, Utah, USA	Hayward CA
Selective demolition of multi story building adjacent to live transformers and Equipment	Completed the asbestos abatement, hazardous materials remediation, and structural demolition of the ideled mill. NCM removed over one million square feet of asbestos transite siding from building roofs and walls. The transite was removed using mechanical means, with wet methods and engineering controls. The Utah Department of Environmental Quality (DEQ) approved the means and methods, which also met NESHAP regulations. NCM used long-reach excavators, bobcats, lifts and various mechanical equipment to remove the asbestos transite siding and roofing material.	Implosion of 13 story 194' tall Steel 150,000 sf building
No	No	Yes
08/13/2012	01/10/2005	03/04/2013
10/31/2012	08/29/2008	12/02/2013
17	60 440000	50000
{Redacted}	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
{Redacted}	{Redacted}	{Redacted}
No	Yes	Yes
	{Redacted}	{Redacted}

Jacksonville, FL, USA While workers were pouring concrete on the 6th floor of the new parking garage the unfinished structure collapsed killing one individual and sending 23 to the hospital. NCM was hired by the owner as well as Travelers to follow a very stringent demolition work plan which involved over site by OSHA for the duration of the clean-up activities. Initially, the tasks at hand was to demolish the portion of the garage that remained standing after the collapse and to make room for the investigatory portion. Once the standing portion was removed, NCM worked through each column line hand-picking pieces of scaffolding and debris out for salvage as part of the investigation as well as picking pieces of the	Chula Vista CA Completed abatement work started by LVI and successfully imploded the boilers
pouring concrete on the 6th floor of the new parking garage the unfinished structure collapsed killing one individual and sending 23 to the hospital. NCM was hired by the owner as well as Travelers to follow a very stringent demolition work plan which involved over site by OSHA for the duration of the clean-up activities. Initially, the tasks at hand was to demolish the portion of the garage that remained standing after the collapse and to make room for the investigatory portion. Once the standing portion was removed, NCM worked through each column line hand-picking pieces of scaffolding and debris out for salvage as part of the investigation as well as	work started by LVI and successfully imploded the
columns and beams slated to be saved for future investigation. Upon completion of the salvage	
and disposal efforts NCM was asked to remove the	
building slab and expose the structural foundation	
No	Yes
03/10/2008	08/13/2012
07/31/2008	05/17/2013
4680	4328
{Redacted}	{Redacted}
{Redacted}	
{Redacted}	{Redacted}

	a.a
	CA Capital Group (At
	completion the Historic Theatre was deeded to the
	City of Oakland
	Fox Theatre
	Oakland CA
	Abatement and selective structural demolition for
	historic theatre in
	Downtown Oakland.
	Original Abatement and
	demolition contractor was
	terminated due to
	excessive overbilling on
	change orders
	No
	04/09/2007
	09/09/2009
	7794
	{Redacted}
	{Redacted}
	{Redacted}
{Redacted}	{Redacted}

Yes	Yes	Yes
Available as needed with sufficient notification	As a contractor, NCM is regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	Currently Available
Yes	Yes	Yes
Available	As a contractor, NCM is regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	Currently Available
Yes	Yes	Yes

Available as needed with sufficient notification	As a contractor, NCM is regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	Currently Available
{Redacted}	{Redacted}	{Redacted}
Secretary - Treasurer	Project Director	Demolition Superintendent
Yes	Yes	Yes
Available as needed with Sufficient notification	As a contractor, NCM is regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	Currently Available
{Redacted}	{Redacted}	{Redacted}
General Manager	Independent QA/QC Support	Project Engineer

Yes	Yes	Yes
Available as needed with Sufficient notification	As a contractor, NCM is regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	Currently Available
{Redacted}		{Redacted}
Heavy Demolition Manage		Industrial General Superintendent
Yes	No	Yes
Available as needed with	As a contractor, NCM is	Currently Available
Sufficient notification	regularly seeking opportunities the present themselves at different times throughout the year. It would be difficult to predict the outcome of several other opportunities, however, NCM will try to make these accommodations in the event we are selected the successful contractor as we feel these are the most qualified individuals for this particular project.	
	American Integrated Services Inc.	American Wrecking
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RESPONDENT'S SAFETY INFORMATION		
Please Note:		
1. PG&E will only read and evaluate Respondent documents uploaded as requested for submittal. PG&E will NOT consider any additional documents or documents uploaded with the incorrect file name. Please reference the 'Respondent Checklist for Datasheet Uploads' document in Tab #1 'Download Documents' for all PG&E requested uploads and file naming conventions.		
2. All datasheet text question submittals shall not exceed 1000 characters. Any response exceeding 1000 characters will be truncated when exported to Microsoft Excel.		
As directed in the RFI Cover Letter, Respondent must answer and respond to ALL of the questions in these datasheets as the means to submit a Response.		
PG&E is requesting file uploads throughout this RFI and will provide a file name format for each file. Please upload all required documents with the correct labeling to "Tab 2 - Upload Documents" above. Documents that are requested in this Technical section must be uploaded as document type, "Technical Info". Any documents that are uploaded in addition to the requested documents may not be reviewed by PG&E.		
Safety Information		
PG&E is committed to maintaining and promoting job safety and health for our employees, customers and the general public, and we expect companies interested in performing services for PG&E to do the same. The Respondents will be required to demonstrate a well-established and effective safety program. Please provide a copy of your company's safety program as an attachment to your RFI response, and in the space provided highlight key provisions of the program.		

Respondent shall upload to Tab #2 'Upload Documents' an electronic copy of the Respondent's Site Safety Plan as it pertains to a recent demolition and dismantling project. Title the document using the format "Respondent Name - Demolition Site Safety Plan".		
Has Respondent uploaded a Demolition Site Safety Plan and titled the document using the format "Respondent Name - Demolition Site Safety Plan" as requested above?		Yes
Respondent shall upload to Tab #2 'Upload Documents' an electronic copy of the Respondent's Injury and Illness Prevention Program. Title the document using the format "Respondent Name - Injury and Illness Prevention Program".		
Has Respondent uploaded its Injury and Illness Prevention Program and titled the document using the format "Respondent Name - Injury and Illness Prevention Program" as requested above?	Yes	Yes
Respondent shall upload to Tab #2 'Upload Documents' an electronic copy of the Respondent's Safety and Health Program. Title the document using the format "Respondent Name - Safety and Health Program".		
Has Respondent uploaded its Safety and Health Program and titled the document using the format 'Respondent Name - Safety and Health Program" as requested above?	Yes	Yes
Respondent shall answer the questions below regarding the Respondent's Safety Program.		
Safety Incident Investigations		
Does Respondent investigate all employee and subcontractor accidents and near misses at a project site to determine the root cause(s)?	Yes	Yes

If the answer to the above question is "Yes", PG&E	Root cause system	All employee and
requests an explanation of the types of		subcontractor accidents
investigations conducted and under what		including near misses are
circumstances that these are conducted.		
		investigated. Project
		managers and foreman
		complete investigation
		form, employee
		interviewed by safety
		representative then all
		findings are reviewed by
		safety consultant and
		management.
If the answer to the above question is "No", PG&E		
requests an explanation of at what types of events		
that the Respondent does investigate and to what		
level.		
Safety Training		
List the safety training that Respondents' firm		
provides to their employees:		

		accordance with 29CFR1910.120 and the State of California Title 8 for hazardous waste workers. All abatement personnel have specific Abatement certifications including Supervisors, scaffolding, CPR / First Aid, Drug & Alcohol awareness, defensive driving, Competent Person, equipment operators. Majority of staff are confined space and rescue trained, and trench/excavation certified per OSHA requirements.
workers. All abatement personnel have specific Abatement certifications including Supervisors, scaffolding, CPR / First Aid, Drug & Alcohol awareness, defensive driving, Competent Person, equipment operators. Majority of staff are confined space and rescue trained, and trench/excavation certified	New Hires:	29CFR1910.120 and the State of California Title 8
		29CFR1910.120 and the State of California Title 8 for hazardous waste workers. All abatement personnel have specific Abatement certifications including Supervisors, scaffolding, CPR / First Aid, Drug & Alcohol awareness, defensive driving, Competent Person, equipment operators. Majority of staff are confined space and rescue trained, and trench/excavation certified

Employees:	Entire field staff trained in accordance with 29CFR1910.120 and the State of California Title 8 for hazardous waste workers. All abatement personnel have specific Abatement certifications including Supervisors, scaffolding, CPR / First Aid, Drug & Alcohol awareness, defensive driving, Competent Person, equipment operators. Majority of staff are confined space and rescue trained, and trench/excavation certified per OSHA requirements.
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Field Supervisors:	accordance with	Scheduled Monthly Safety Supervisor Training, Annual Safety Refreshers
1. Does your firm use a Third-Party Administrator	No	Yes
as part of their Safety Program (e.g. Pacific Industrial Contractor Screening ("PICS") or ISNet)?		
If the answer to 1 is "Yes", who is your firm's third-		IE Safety Services
party administrator?		

If the answer to 1 is "No", please explain why your firm is not using a third-party administrator?	American Integrated Services has a full time Health & Safety Director on permanent staff. Several of our clients use the PICS program, and we have enrolled in PICS for these clients. We are also part of the ISN.	
2. Who is the Exectutive Sponsor of your firm's Safety Program?		
	{Redacted}	{Redacted}
4. Describe the frequency and type of safety inspections conducted by your company. Who performs these inspections?	Bi-weekly safety audits are performed by our Health & Safety Director; continuous safety monitoring by the On Site Safety Representative	Daily Safety Inspections/Pre-Task Plan

5. Describe your company's safety organization:	One director, one safety officer, one safety coordinator	1. {Redacted} Safety Services (Consulting & Inspections), 2. {Redacted} (Safety Coor.), 3. Project Mgr. (Site Spec. Safety Requirements), 4. Field Foreman (Daily Safety Inspections & Weekly Tool Box Meetings)
Please select one of the schedule options for this person as relates to their work as the safety representative:	Full Time	Full Time
If part time, describe schedule and role in detail:	Any and all AIS personnel via AIS's Right to Stop Work Policy	

 Describe any innovative process or approach that demonstrates your workforce's ownership of your health and safety process and management's guidance and support; i.e., accountability programs, incentive programs, hazard recognition programs: Does Respondent normally assign an Onsite 	Stop work authority; implementation of hazard analysis for every job task; monthly recognition of outstanding safety performance of employees	Incentive Programs, Safety Recognition Wall, Accountability Program
Safety Representative to conduct safety inspections?	Yes	Yes
8. Does Respondent normally assign an Onsite Safety Representative to conduct safety inspections?	Yes	Yes
Please select one of the schedule options for this person as relates to their work as the safety representative:	Full Time	Full Time
If part time, describe schedule and role in detail:		
9. Does Respondent have a Safety Representative assigned from a Corporate/ Home Office to periodically conduct safety inspections of their project sites?	Yes	Yes

If yes, how often does this Safety Representative visit a project site?	Bi-weekly	Weekly or as Required
10. Does Respondent conduct periodic meetings of supervisory employees under the direction of management for the discussion of safety problems and accidents that may occur at any project site?	Yes	Yes
11. Does Respondent conduct daily "toolbox" or "tailgate" safety meetings, or the equivalent, with crews to emphasize safety at a project site?	Yes	Yes
If yes, how often are these safety meeting conducted?	Daily	Weekly
12. Does Respondent reward their crews that Ilustrate high safety performance?	Yes	Yes

If yes, how are the crews rewarded by Respondent?	management	Gift Cards, Certificates of Recognition
policy?	105	103
f the answer to the above question is "yes", has the Respondent uploaded a copy of their firms' disciplinary policy using the file format of 'Respondent's Name - Disciplinary Policy"?	Yes	Yes
If the answer to quesiton 12 in regards to a disciplinary policy, above, is "no", please provide an explanation for this response:		
14. Is Respondent's disciplinary policy part of the Respondent's Injury and Illness Prevention Program?	Yes	Yes
Drug and Alcohol Abuse Program & Prescription Drugs and Drug Testing		
1. Does Respondent's firm have an alcohol and drug abuse policy?	Yes	Yes

	zero tolerance. attached.	Random Drug and Alcohol Testing per Employee Manual
Has the Respondent uploaded a copy of their firms' disciplinary policy using the file format of "Respondent's Name - Drug and Alcohol Abuse Policy"?	Yes	Yes
If no, please explain:		
 Does Respondent's firm perform alcohol or drug abuse screening on the following basis? 		
	Yes	No
For Cause Testing?	Yes	Yes
3. Does Respondent firm have a policy regarding prescription drugs and drug testing as part of contractors' safety qualification?	Yes	Yes

If yes, please describe and upload a copy of this policy:	Included in drug and alcohol policy	Employee on prescription medication may be required to obtain a physician's statement that the employee's ability to perform his/her duties will not be impaired by the medication. Per Employee Manual
Has the Respondent uploaded a copy of their firms' disciplinary policy using the file format of 'Respondent's Name - Prescription Drug and Drug Testing Policy"?		Yes
If no, please explain:		
Subcontractor Safety Criteria		
 Who at your firm is typically responsible for the safety of employees, subcontractors and third parties at a Project site? 	Any and all AIS employees	Project Manager, On-site Safety Representative, Demolition Foreman

most of its work. On the rare occasion we use subcontractors, the are give prequalification safety	Subcontractors to provide site specific safety plan and a pre-start safety orientation is performed prior to commencement of work.

2. How do you manage subcontractor safety concerns?	meetings; regular subcontractor safety meetings.	Pre-start safety orientation, Weekly progress meeting to cover any safety concerns, Safety consultant available full time to help resovle any safety concerns
OSHA Recordable Rates & EMR		
OSHA Recordable Rates Respondent shall provide recordable incident rates and Experience Modification Rates ("EMR's") Respondent's firm for the years requested below and as reported by Respondent's insurance carrier on an annual basis. Also, PG&E requests that the Respondent upload copies of the applicable OSHA 300/300A Logs.		
Respondent OSHA Recordable Incident Rates		
Respondent shall provide a copy of the OSHA 300/300A Logs from 2008 through 2013 YTD.		
Has Respondent uploaded the OSHA 300/300A Logs for the years 2008 through 2012 using the filenaming convention 'Respondent Name - OSHA 300/300A Logs - Year'?	Yes	Yes
North American Industry Classification System (NAICS) Code for Respondent relative to the OSHA 300/300A Logs:	562910	238910

0	0
0	0
0	0
0	1
	0
	0
0	0
0	1
2	0
0	2
0	0
0	4
0	1
0	0
0	0
0	0
0	0
	0
0	1
	0
	1
	3
	2
0	6
0	2
	1
	1
0	5
0	2
0	10
	80000
344488	135000
	135200
	122000
	120000
	169315
0	5
0	1.481
	1.479
	8.197
0	3.333
	0 0 0

2008	0	11.812
*IMPORTANT: For "2013 YTD", Enter the Number of Cases YTD in 2013 in the respective rows. This will be compared to the Respondent firm's 2013 OSHA 300/300A Log when it is available in 2014.		
**Total Recordable Rate Calculation = (Number of injuries and illnesses X 200,000) / Employee hours worked = (E) x 200,000 / F) (Source: Bureau of Labor Statistics)		
1. Has your firm or any of your firm's subcontractors experienced any fatalities in the last five (5) years (i.e. 2008 through YTD 2013)?:	No	Yes
f "Yes", please attach a complete incident report and corrective action plan for each incident using filenaming convention 'Respondent Name - Fatality Incident Report and Corrective Action Plan_Accident Date'.		
Has your firm uploaded a fatality incident report and corrective action plan?	No	Yes
2. Has your firm or any of your firm's subcontractors experienced any serious or debilitating injuries in the last five (5) years (i.e. 2008 through YTD 2013)?:	Yes	Yes
f "Yes", please attach a complete incident report(s) and corrective action plan using filenaming convention 'Respondent Name - Serious Injury Incident Report and Corrective Action Plan_Accident Date'.		
Has your firm uploaded a serious injury incident report and corrective action plan?	Yes	Yes
Experience Modification Rate (EMR)		
Respondent shall provide a copy of its U.S. EMR documentation for each year from 2008 through 2012.		
Has Respondent uploaded U.S. EMR documentation using the filename format, 'Respondent Name - EMR - Year"?	Yes	Yes
EMR Information:		
Respondent's EMR		
3 Yr Avg 2010 - 2012	0.677	
2012	0.86	
2011	0.57	
2010	0.6	
2009	0.7	
2008	0.71	0.78
OSHA or Other Industrial Safety Enforcement Agency Inspections or Violations		
Has your firm received any citations from OSHA or other industrial safety enforcement agency in the past five (5) years and/or current year?	No	Yes

If yes, please describe any violations cited and penalties assessed:		In the past 5 years {Redacted} has received 6 OSHA citations ranging from general to serious. Citations were appealed and settled with penalties ranging from \$0 to \$17,055.
If your firm has received such a citation in the past five (5) years, PG&E requests that your firm upload information on this citation and the resulting correction implemented by your firm Has the Respondent uploaded such a file using the file name format of "Respondent - Citation from OSHA or Other"?	No	Yes

Bierlein Companies	Brandenburg Industrial Services	Environmental Remediation Services, Inc. DBA ERSI	Fluor Corporation

Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes

injuries, near misses, unsafe acts, unsafe conditions and property damage must be reported to the Site Safety Specialist or the Site Supervisor. The Site Safety Specialist of the Site Supervisor will investigate and document the incident immediately. A copy of the Incident Report will be forwarded to the Manager of Environmental Health & Safety. If the incident results in an OSHA recordable injury or illness, the report will be sent to the Owner's Representative. The incident and corrective action will be discussed at the next scheduled safety meeting.	investigation, including but not limited to; Employee Injury/Illness Claim, Non- Work Related Injury / Illness Claim, Motor Vehicle Accident Claim, Equipment Damage Claim, Property Damage Claim, Third Party Injury Claim, Near Miss Claim.	are reported as specified in Procedure 3-1 Incident Reporting procedure in the Corporate Health and Safety Manual. To summarize, any employee	Cause / Tap Root
	IV/A		

8-hour general health and safety from third-party trainer, and 8-part safety training program on-line, ID: "Click Safety"	New Employee Orientation Demolition Specific OSHA 10 Hour Construction Outreach Training, Site Specific Health and Safety Training, Daily Safety Meeting	New employee orientation training is provided to new employees. New hires receive a copy of the Employee Handbook, which covers an array of administrative issues and some health and safety information. Supervisors will provide an overview of the Corporate Health and Safety Manual and any project specific safety and health concerns.	New Hire Orientation (Safety & Human Performance)
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Employees cross trained in asbestos abatement and hazardous material handling (HAZWOPER), along with site-specific training	Construction Outreach Training,	Employees are provided training in line with the specific job task (i.e. Equipment operators will be provided certification training on specific pieces of equipment; asbestos workers will be given asbestos training, etc.). Supervisors will also conduct daily pre-task meetings to provide operational, health and safety information about tasks before starting work each day.	General Safety & Human Performance
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30-hour OSHA Construction training and Bierlein-specific supervisor training in accident investigation, etc.	40 Hour Hazardous Waste, 8 hour Hazardous Waste Supervisor, ACM Supervisor, Annual First Aid & CPR, Rigging Safety, Crane Safety		
No	Yes	Yes	No
N/A	{Redacted} uses both in- house and qualified third- party administrators	We use both PICS and ISNET Depending on the Client	

{Redacted} Safety program is administered by {Redacted}, CIH, CHMM and {Redacted}, CSP who have the experience and education to be in-house administrators. They are assisted by {Redacted} Site Safety Specialists.	N/A		Fluor handles this administration internally
/	r_ , , ,,	- · ·	
{Redacted} Daily Safety Inspection by	[Redacted] Supervisors perform daily	[Redacted} Each day the designated	[Redacted] Daily, Weekly, Monthly and
Site Superintendent and {Redacted} Site Safety Specialist. Safety audits are conducted monthly, at minimum by Manager Environmental Health & Safety	inspections of their respective work areas including observations of site works. Housekeeping, OSHA compliance, safe work practices, PPE use and site controls are among the items that are reviewed. Weekly Safety	Competent Person (Field Supervisor) conducts a daily inspection using the	annually performed by various levels of site supervision and management, craft personnel and executive management.

Specialists who's only onsite responsibility is safety. Safety data is reported, per project at weekly management meetings and are reported to senior management.	{Redacted} . {Redacted} 's Safety Department is committed to a rigorous application of preventive and corrective measures, with a continued target of improving safety performance.	program is fully supported financially and ideologically by the Owner and the foundational elements of the program are established in the Corporate Health and Safety Manual (available electronically to all offices and employees). This manual provides comprehensive written policies and procedures to address health and safety issues associated with our business. Many of these procedures have check lists and forms at the end of the procedure to empower and facilitate awareness for safety items which can be easily implemented by field supervisors and foremen. Additionally, site specific Health and Safety Plans, Activity Hazard Analyses, and pre-task safety meetings are developed and conducted to identify hazards, eliminate or control the hazards, and communicate the hazards and controls to all employees affected. At the	See attached Safety Program
Full Time	Full Time	Full Time	Full Time
	N/A		

their corporate safety goal. Meeting these safety goals means that {Redacted} has been successful in looking out for the best interest of our workers and co-workers. Meeting the safety goals also indicates that safety awareness has increased at home as well as on the jobsite. The safety incentive program is as follows:* The program counts OSHA Recordable Injuries and Illnesses only.* {Redacted} 's Ultimate Goal is INJURY FREE	Environmental matters by getting our employees involved in safety and having them take ownership in its success. We have implemented an Employee Workplace Observation Program. Employees report safe and unsafe behaviors seen throughout the day. In addition, Near Miss reporting is highly encouraged. A pilot Safety incentive program has been implemented and has been successful. Employee Safety Perception Surveys provide important feedback	program. Field observations can be conducted by anyone. However, the supervisors have the responsibility to daily identify hazards, unsafe conditions, unsafe acts, corrective actions/controls and review with employees each day. Observations are also made for positive feedback and includes noted safe work practices, improvements that make a given task or situation safer, and like items. The supervisor will review observations and during the review process, all employees are encouraged	human performance program and human behavior techniques
Project Sites, as evidenced by a frequency rate of 0.00.* {Redacted} 's Interim Goal for 2013 is an OSHA Recordable Injury Rate of 0.50 or less. Hazard recognition awareness is enhanced using the STAC card system. Safety Task Analysis cards are filled out and reviewed to identify	program is highly effective in opening channels of communication between our field workforce and all levels of management.	to be actively involved, bring up any item that would be helpful as a learning tool, and to ask questions. Additionally, during prior-to-shift pre- task meetings, workers are also encouraged to provide input and discussion about each day's work goals and activities.	
hazards before work Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Full Time	Full Time	Full Time	Full Time
	N/A		
Yes	Yes	Yes	Yes

Monthly, at minimum. Also, weekly phone conference call with all site safety personnel from all projects.		A Safety Representative from the branch office visits the site 2-4 times per week. The Corporate EH & S repesentative is updated on a weekly basis with the Superintendant, but visits 1-3 times per month depending on the difficulty of the job.	At least annually
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Daily. And Safety Task Analysis cards are filled out everyday.		Each day the designated field superintendant conducts a morning tailgate safety meeting to start the day.	Daily
Yes	Yes	Yes	Yes

The safety incentive program is as follows:* The program counts OSHA Recordable Injuries and Illnesses only.* Bierlein's Ultimate Goal is INJURY FREE Project Sites, as evidenced by a frequency rate of 0.00.* Bierlein's Interim Goal for 2013 is an OSHA Recordable Injury Rate of 0.50 or less.* Quarterly monetary awards will be paid to all eligible field personnel as follows: \$0.10 per hour worked when we reach our goal of 0.00 Days Away from Work Rate. \$0.05 per hour worked when we reach our goal of 0.00 Restricted Work Rate. \$0.05 per hour worked when we reach our goal of 0.50 "Other" Recordable Rate.* An additional \$0.10 per hour worked will be added to the bonuses above should all of the goals be met. Safety Incentive Bonuses will be paid on a quarterly basis based on cumulative safety data compiled at the end of each quarter.			Public recognition and awards are given to employees at safety milestones and events.
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
	N/A		
Yes	Yes	Yes	No
Yes	Yes	Yes	Yes

Prescription drugs are prohibited, except under the following conditions:* Employee shall inform their supervisor prior to using prescribed drugs and have written permission to possess these drugs while working.* Each vial shall be in the employee's name, in the original vial and shall have the physician's name and prescription number on the label. * Each prescription shall be not older than one (1) year from the date issued.* Employee shall possess only enough medication for that normal work shift.			Included in drug and alcohol policy
Yes	Yes	Yes	Yes
	N/A	The Prescription Drug Policy is included in our Drug and Alcohol Policy	
{Redacted} Project Manager, Site Superintendent and Bierlein Site Safety	Safety Managers and Site Safety Representatives	{Redacted}	Management Team

{Redacted} holds subcontractors to same H&S performance of employees as we hold for our own. Please see attached: {Redacted} _Companies_Subonctracto r_Safety_Criteria	Report which includes:	95% of their own work. However when Subcontractors are needed. Subcontractors are required to submit EMR, OSHA Logs, References, and have to share the same safety	Subcontractor safety performance in parallel with {Redacted}
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are managed in the same manner as {Redacted} employees. They attend pre-project safety orientation. daily safety meetings, fill out STAC cards, and are supervised by {Redacted} employees.	being authorized for unescorted site entry.	concerns are managed on every level. Project Managers upon recieving proposals qualify the subcontractors prior asking for a bid. Administrative staff, qualifies with corporate subcontractors and approves them upon award of a contract. Field Superintendents include all subcontractors onsite in the morning tailgate meetings and the subcontractors are subject to our site inspections from corporate, local branch safety representative, and by the project superintendent. All safety representatives are tasked with confirming subcontractor compliance for safe working conditions. Depending on the Supcontractor, AHA, or Job Analysis are required prior to performance.	subcontractors.
Yes 238910	Yes 238910		Yes
	200910	1735	

	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
	2	2	1
8	2	4	0
4	1	0	0
8	1	3	0
14	1	1	0
24	0	5	0
	1	2	0
27	0	2	1
17	0	0	0
42	0	1	0
46	0	2	0
50	2	3	0
	_	3	
	0	3	0
52	4	4	0
46	3	2	0
67	5	3	0
68	3	3	0
126	0	2	0
	-		
0	3	7	1
87	6	10	1
67	4	2	0
117	6	7	0
128	4	6	0
200	2	10	0
	290021	936529	455675
35578868	426014	1461076	745937
43108295	275250	1272508	838653
52295698	312735	1064455	615796
59859337	223571	1020161	568667
74857462	189176	1512826	654646
0	2.069	1.495	0.439
0.489	2.817	1.369	0.268
0.311	2.906	0.314	0
0.447	3.837	1.315	0
0.428	3.578	1.176	0

	0	1.322		2.114		0.534
No	No	No			Yes	
	No	No			Yes	
No	No	No			No	
	No	No				
Yes	Yes	Yes	5		Yes	
	0.72	0.78		0.847		0.617
	0.64	0.71		0.9		0.72
	0.78	0.72		0.85		0.64
	0.74	0.91		0.79		0.49
	0.79	0.86		0.78		0.67
	0.76	0.8		0.87		0.68
Yes	Yes	Yes	S		Yes	
Yes	Yes	Yes	S		Yes	

Inspection Number: 316132034. Date of Inspection: 6-7- 2012Violations: two. Type: Serious. Other. Proposed penalty: \$2,000. Final penalty: \$800.Violation summary: Damaged compressor hose. Fire extinguisher without current inspection tags. Resolution: {Redacted} immediately fixed compressor hose and inspected all fire extinguishers on site and brought tags up to date.Inspection Number: 316135490. Date of Inspection: 2-28- 12.Violations: two. Type: Other. Proposed penalty: \$0. Final penalty \$0.Violation summary: Damage to top rail of aerial lift: a small bend in rail which didn't lower the height or affect it's integrity. MSDS sheets were not organized in consistent manner.Resolution: fixed top rail; organized MSDS sheets.Please see attached: {Redacted} _Companies_Citation_Hist ory_2013_2008	visited an {Redacted} project site in Albany, NY. OSHA found no safety related problems and no citations were issued for safety or work practices. OSHA requested a copy of {Redacted} 's 2008 OSHA log during the site visit. OSHA indicated that not enough detail was provided in the log entry. Specifically, OSHA stated that terms such as finger, or leg, were not specific enough- the exact digit (finger)and exact leg (right or left) must be specified. OSHA issued a non-willful and non-serious administrative citation of \$500.00 for this lack of detail. {Redacted} immediately revised logs to reflect additional information.2) In November 2008, OSHA visited a site in Oswego, NY. OSHA observed an equipment operator leaning on a safety rail of a crushing unit and non-serious citation for \$600. Equipment operators were instructed	fine of \$5,675. The matter is resolved and closed. In 2011, {Redacted} was cited by OSHA in relation to a employee who was struck by pipe from an owner-controlled pipe storage rack. {Redacted} paid an OSHA fine of \$7,000. The matter is resolved and closed. In 2012, {Redacted} was cited by OSHA for the failure to include in its Process Safety Management Training Documentation a means for employees to confirm that they had received the training. {Redacted} paid an OSHA fine of \$2,500. The matter is resolved and closed.	
Kroeker, Inc.	NCM Demolition and Remediation, LP	Pivox Corporation	Silverado Contractors
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Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes

Investigations are conducted on all accidents, incidents, and near misses regardless of monatary value or severity. A root cause investagation is necessary to ensure that proper procedures are conducted to prevent re- occurrence.	NCM conducts a root cause investigation and identifies corrective actions for all incidents, regardless of severity. Root causes and corrective actions are documented and tracked to completion. Reports are shared with the safety team and distributed to field employees as a learning opportunity.	Accidents and near misses are investigated/analyzed in two different ways. The first is the root cause of the accident/incident/near miss. This delves into all of the causal events that preceded the incident. We have found from past experience that in the majority of cases the reason for the incident had a foundation greater than that particular individual making a mistake. The second is that we use the incident to learn and apply lesson of the incident to all of our operations. The root cause analysis allows us to identify the cause and provides the analysis to prevent the incident from happening in the future.

Orientation regarding company policies, and safety protocols	NCM New Hire Orientation, Project specific orientations, NCM safety initiatives, incident reporting, and specific topics based on needs assessment. All employees receive training such as Aerial Lifts, Low Voltage Electrical, LOTO awareness, Asbestos awareness, equipment operator certification/recertification, HAZCOM, Accident Prevention Signs, Emergency Action Plan, Hearing Conservation, Ladders, PPE.	1. New Hires: Are giving A pre hire physical and will follow yearly, We go over the companies code of safe practice which consist of Individual responsibility, General Jobsite Information, Use of tools and equipment, Machinery and Vehicles, excavation and trenching, ladders and scaffolds, Lasers, Heat illness Prevention, Emergency action Plan, Fire Prevention Plan, Job Specific work rules and Disciplinary Policy statement. We also go through various DVD videos including Starting out right, lead awareness, fall protection, Personal protective equipment, and Scaffolding safety. All new hires are trained on the job specific required to which they are assigned, responsibilities that are required specifically to that task and the hazards associated with the task. New Hires will be working alongside more experienced employees this is also known as the buddy system
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Annual certifications. Training in Hazwoper, forklift, aerial lift, Bloodborne Pathogens, ladder safety, tools, equipment,	Employees receive the same as New Hires, plus Asbestos Abatement Worker/Supervisor, OSHA 10/30, Confined Space Entry, Lockout/Tagout, Respiratory Protection, Rigging, Scaffolds, Signalperson, Universal Waste, HAZWOPER, Welding and Cutting, Compressed Gas Safety to perform their assigned duties safely.		2. Employees: After attending an initial training course for Asbestos worker, Lead worker, Silica, Hazwooper, First Aid C.P.R, Forklift, Aerial lift, Excavation and trenching, Fall protection, Skid steer, Torching operations, Rigging, Flagging, fire hazards, Scaffolding and respirator protection. Employees attend Refresher training classes as needed or required by CalOsha. Employees also attended any job specific training required by the Job or General Contractor.
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Receive the same above training with emphasis on competent person	Supervisors receive the same training as employees plus additional training in Accident Reporting & Investigation, First Aid/CPR & Emergency Procedures, Hazard Analysis Techniques, supervisor skills, documentation & safety meeting delivery, plus additional training as needed to have knowledge and expertise necessary to serve as Competent Persons.	3. Field Supervisors: After attending an initial course for Asbestos Supervisor, Lead Supervisor, Hazwooper, Silica First Aid C.P.R, Forklift, Aerial lift, Excavation and trenching, Fall protection, Skid steer, Torching operations, fire hazards, Rigging, Flagging, Scaffolding, employees attend Refresher training classes as needed or required by CalOsha. Field Supervisors attended a periodic safety walk through with the corporate safety officer and are advised them of any new CalOsha regulations and how to comply. Field Supervisors are giving job specific training required by the Job, go over logistics for their project and are trained on where the nearest clinic or Hospital are located and who to call in case of an emergency. In addition they are required to attend monthly company wide safety meetings in which all current incidents are
Yes	Yes	Νο
PICS	PICS and ISNET	

		We used to have a third party administrator, but changed a couple of years ago when our volume increased. We now have in house administration and are very happy with the current staffing. As industrial demolition is a very narrow field, the general industry safety professionals were not satisfactory in meeting our needs. Our current safety officer is a former field superintendent who has been trained on the safety programs and because of his field experience has been invaluable in the hands on bilingual safety training of our very specialized field. Because
		specialized field. Because he has performed all of the duties that he is overseeing now none of the field workers can buffalo him as to what the right method is to do a certain process.
{Redacted}		
	{Redacted}	Joe Capriola - President (this is how seriously we take safety)
Random inspections with regard to all OSHA regulations and company policy.	Safety Inspections are performed on a frequent and ongoing basis by all field supervision and superintendents. Weekly inspections are conducted by local safety professionals and results are shared with project team and Regional {Redacted} personnel. Regional {Redacted} personnel conduct random audits of projects.	Depending upon our work load and type of operation, inspections are done on a daily or weekly basis. In no case is an inspection done on a less than weekly basis. High hazard operations have continuous safety supervision. Large industrial jobs have a dedicated full time safety professional onsite at all times.

Devoted to providing workers with the knowledge and equipment to perform their duties safely.	Safety is organized with the U.S. divided into 6 regions. Each region has a Regional {Redacted} Manager responsible for the region. The Regional {Redacted} Manager oversees all work performed and all Branch Safety Reps and/or project Site Health and Safety Officers report up to the Regional {Redacted} Rep. The Regional {Redacted} Reps report to Regional VPs, and information is flowed up to the Executive Level.	Si P Si Si Si Si Si Si Si Si Si Si Si Si Si	Redacted} 's safety rganization is very treamlined for maximized ffectiveness. Our residen {Redacted} is the afety sponsor and the afety officers report irectly to him. As Safety 5 our #1 concern, the resident is in direct ontact with our two safety officers. In Northern failfornia we have Safety officer/Director Redacted} , and in outhern California we ave or Safety Officer Redacted} are esponsible for all safety ew hire and continuing rientation and training, ccident investigations, aily/weekly jobsite audits, nonthly reporting, loodlead monitoring, ilica monitoring, ACM nonitoring, Fit Tests, nedical surveillance, and revention analysis.

An accountability program is enforced and workers	{Redacted} designed B.U.I.L.D. safety which is a		Our project-specific Incentive program revolves
are encouraged to report	hazard recognition and		round safe work
any safety issues without	control program, it		erformance. Every month
retaliation.	reinforces thinking about		
			nat our team performs
	tasks in a step by step		afely, we honor that
	fashion and ensuring		erformance by recognition
	hazards are controlled. All		y management and
	employees have Stop	n	nonetary reward. In
	Work Authority for	a	ddition, for each month of
	unexpected conditions and	s	afe work performance we
	are expected and	h	ost a safety luncheon and
	encouraged to use that		rovide lunch for our team.
	authority. {Redacted} has	•	t that luncheon, we
	behavioral recognition		cknowledge exemplary
	programs such as BOAST		afety performance and
	cards and PACTS		iscuss any corrective
	conversations to discuss		ctions, near misses, or
	behaviors and their		ncidents from industry that
	outcomes and discuss to		an be valuable "lessons-
	correct behaviors when		earned" and apply to the
	needed and also to		ork we are performing.
	recognize good behaviors.	<u>م</u>	t the end of the project, all
	{Redacted} has developed	tr	ne names of all persons
	a Field Health and Safety		ho performed safely
	pocket guide for		nroughout the course of
	employees to assist in		ne project are dropped
	hazard recognition and		nto a hat and drawn for
	selection of controls.		dditional monetary
	{Redacted} holds daily		ewards (or paid vacation
			ay awards) are given,
	safety meetings and		
	encourages its employees	d	epending on staff level.
	to discuss concerns. The		
	topic of the day is lead in a		
	revolving fashion by each		
No	Yes	Y	<i>ï</i> es
No	Yes	Y	/es
Part Time	Full Time	F	ull Time
This is assigned to the			
foreman as part of his			
regular duties			
No	Yes		′es
	100	T	60

	Random and unannounced inspections, approximately monthly.	On jobs where we have a full time safely officer, our corporate safety director makes at a minimum monthly site inspections
Yes	Yes	Yes
Yes	Yes	Yes
Daily in the morning prior to commencement of work	Daily	We do weekly safety "toolbox" safety meetings, and we do daily pre task planning sessions each morning in which safety is a significant part of the discussion.
No	Yes	Yes

	Through our BOAST card initiative where they are recognized on the jobsite and also recognition and a small gift sent home. Project sites are rewarded with luncheons with recognition speech by management. Employees or projects are highlighted in bi-weekly Safety Snapshots to demonstrate their commitment to safety and excellent performance.	The best way to answer this question is with an example. On a BART job several years ago we had a challenging task of removing a concrete elevator shaft 8 stories tall over an occupied basement, under very tight constraints. One of our laborers came up with an extremely efficient method to use trench plate placed on an angle to deflect and manage the falling concrete. The idea was so simple good and SAFE that we immediately implemented it and issued a bonus of \$1,500 for his great idea. We did not wait to issue the bonus he got it the same week. The result of that action has spurred our labor force to be engaged partners and to come up with great ideas.
Yes	Yes	Yes
Yes	Yes	Yes
No	No	Yes
Yes	Yes	Yes

Pre-employment, Pos Accident and random	st	Policy is outlined in the IIPP.
Accident and random		IIPP.
/es	Yes	No
		Please refer to Section 17, page 12 of IIPP.
		page 12 of IIPP.
100	Maa	
/es	Yes	Yes
/es	Yes	Yes
/es	Yes	Yes

Provided in the drug/alcohol policy		Policy is outlined in the IIPP.
No	Yes	No
Incorporated in the		Please refer to Section 17,
drug/alcohol policy		page 12 of IIPP.
	{Redacted} Manager,	
	Western Region	
{Redacted}		{Redacted}

Subcontractors are provided an information sheet for selection	Subcontractors complete a pre-qualification process where {Redacted} reviews their EMR and frequency rates for comparison to company standards and industry averages, as well as review of citation history. Safety programs are reviewed although subcontractors working for {Redacted} work under {Redacted} safety programs and site specific safety plans to ensure compliance with our stringent standards.		We have a prequalification process that we have implemented to screen our prospective subcontractors for their safety performance and their financial stability, interestingly we have found that these two are interrelated. For firms with an EMR over 1.0 we require an explanation as to what is the cause of the high rate. As far as on the job performance, we continuously monitor their performance and actively intervene when we find safety issues. We have learned that the best guarantee is to use subcontractors that we have used before and whose relationship with us they value, with that we can ensure their performance, or they risk losing a long term good client who pays like clockwork.
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discuss mitigation. If subcontractor does not mitigate safety concerns, {Redacted} will make the situation safe and bill the subcontractor	Where {Redacted} has a concern with subcontractor safety concerns, a meeting is held with subcontractor management to discuss concerns and identify solutions. Where resolutions are unsatisfactory {Redacted} will cancel relationship with that contractor. {Redacted} will appoint additional safety oversight of contractors depending on the risk level of their tasks. Where subcontractors bring concerns to {Redacted}, {Redacted} 's safety staff will respond to those concerns to ensure subcontractors feel confident they can perform their scopes safely.	We take subcontractor safety concerns very seriously. Any concerns are elevated to our safety director. He will come out to the jobsite investigate, and the results of the investigation are forwarded to the president of the company. Typically, our safety director will solve the issue immediately onsite. As Silverado Contractors runs a very tight ship this is a rare occurrence, more typically we are elevating our safety concerns to the general contractor or client.
Yes	Yes	Yes
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0	0	0	1
1	1	0	2
4	1	0	1
5	2	0	1
6	0	0	5
5	1	0	5
144452	250580		184276
192603			238813
203777	365356		193661
176271	407411		132950
263186	161840		120862
332555			128862
0	0	0	1.085
1.038			1.675
3.926		0	1.033
5.673		0	1.504
4.56		0	8.274

3.007	15.137	0	7.76
No	No		No
	No		No
	No		No
	INU		INU
No	No		No
Yes	Yes		Yes
92.667	0.73	0	0.983
102	0.73 0.83	_	1.14
87	0.67		1.04
89			0.77
83	0.79		0.73
87	0.99		0.85
N 1 -	Maa		Maa
No	Yes		Yes

Please refer to attached Citation Statement	We have attached an explaination of the two general citations we have been cited for. On advice of counsel we paid the fine for the general citations. While we strongly disagreed with the citations, we decided to pay the nominal fine.

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	American Integrated Services Inc.	American Wrecking
RESPONDENT'S		
SUBCONTRACTOR'S TECHNICAL		
QUALIFICATIONS AND		
EXPERIENCE		
Please Note:		
1. PG&E will only read and evaluate Respondent's documents uploaded as requested for submittal. PG&E will NOT consider any additional documents or documents uploaded with the incorrect file name. Please reference the 'Respondent Checklist for Datasheet Uploads' document in Tab #1 'Download Documents' for all PG&E requested uploads and file naming		
conventions. 2. All datasheet text question submittals shall		
not exceed 1000 characters. Any response exceeding 1000 characters will be truncated when exported to Microsoft Excel.		
PG&E requests that Respondent answer and respond to ALL of the questions in these datasheets as the means to submit a		
PG&E is requesting file uploads throughout this RFI and will provide a input format for each file. Please upload all required documents with the correct labeling to "Tab 2 - Upload Documents" above. Uploads that are requested in this Technical section should be identified as "Technical" under Document Type when uploading. Any documents that are uploaded in addition to the requested documents may not be reviewed by PG&E.		
PG&E does not allow Subcontractors to perform work on any PG&E project unless they have been pre-approved in writing by PG&E. If you plan on having any subcontractors perform work, please provide the following information each Subcontractor.		
#1 Subcontractor		
Legal Company Name of this Subcontractor:		
Legal Corporate Address:		
Address Line 1:		
Address Line 2:		
City:		
State:		
Postal Code / ZIP:		

Country:	
Website (if applicable):	
How many years has the firm been in business using the Legal Company Name, above? (Years)	
Does this Subcontractor possess a California Contractor's license?	
If Yes, please provide Type of License, License No. and Expiration Date (format: TTT/NNNNN/MMDDYY):	
This Subcontractor's Experience in Demolition and Dismantling of Electric Power Plants or Similar Facilities	
Respondent shall list below projects that this Subcontractor has performed that were the demoliton and dismantling of electric power plants or similar facilities. If there are more than three (3) projects, please select the most relevant (e.g., largest, California based, etc.) projects for this section.	
Project #1	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	

Describe work performed by Subcontractor:	
become work performed by oubcontractor.	
Were explosives used to implode structures as part	
of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from	
Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #2	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Facility Location (City, State, Country).	

Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #3	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	

Describe work performed by Subcontractor:	
Describe work performed by Subcontractor.	
Were explosives used to implode structures as part	
of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted	
by PG&E: Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
#2 Subcontractor	
Legal Company Name of this Subcontractor:	
Legal Company Name of this Subcontractor.	
Legal Corporate Address:	
Address Line 1:	
Address Line 2:	
City:	
State:	
Postal Code / ZIP:	
Country:	

Website (if applicable):	
How many years has the firm been in business	
using the Legal Company Name, above? (Years)	
Does this Subcontractor possess a California	
Contractor's license? If Yes, please provide Type of License, License	
No. and Expiration Date (format: TTT/NNNNN/MMDDYY):	
This Subcontractor's Experience in Demolition	
and Dismantling of Electric Power Plants or Similar Facilities	
Respondent shall list below projects that this Subcontractor has performed that were the demoliton and dismantling of electric power plants or similar facilities. If there are more than three (3) projects, please select the most relevant (e.g., largest, California based, etc.) projects for this section.	
Project #1	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #2	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #3	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	

Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
#3 Subcontractor	
Legal Company Name of this Subcontractor:	
Legal Corporate Address:	
Address Line 1:	
Address Line 2:	
City:	
State:	
Postal Code / ZIP:	
Country:	
Website (if applicable):	
How many years has the firm been in business	
using the Legal Company Name, above? (Years)	
Does this Subcontractor possess a California Contractor's license?	
If Yes, please provide Type of License, License No. and Expiration Date (format: TTT/NNNNN/MMDDYY):	
This Subcontractor's Experience in Demolition and Dismantling of Electric Power Plants or Similar Facilities	
Respondent shall list below projects that this Subcontractor has performed that were the demoliton and dismantling of electric power plants or similar facilities. If there are more than three (3) projects, please select the most relevant (e.g., largest, California based, etc.) projects for this section.	
Project #1	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project? Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	

Name of Project Reference that may be contacted	
by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #2	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	
Project #3	
Client Name:	
Name of Project:	
Facility Location (City, State, Country):	
Describe work performed by Subcontractor:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Approximate Total Contracted Labor Hours from Start to Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email:	

Bierlein Companies	Brandenburg Industrial Services	Environmental Remediation Services, Inc. DBA ERSI	Fluor Corporation
Fo be determined after			
scope of work defined. Will only use State of California			
icensed contractors.		{Redacted}	
			{Redacted} {Redacted}
			Vacaville California
			95687

	USA
	Yes
	B ASB A HAZ C21
	C39/657754/103114
	PG&E
	Diablo Canyon Power Plant
	Avila beach, CA

	{Redacted} was contracted by PG&E for work at Diablo Canyon Power Plant. The scope of work included providing all labor, material, tools, parts and equipments necessary to perform abatement and
	remediation services at PG&E Diablo Canyon Power Plant, which also included sampling, demolition, and removal of materials. This project is at a remote location which included much travel time to get to the project as well as high security background checks. Mr.
	{Redacted} was the onside supervisor for this project from start to finish. He managed his crew very diligently and safely. He turned in all required paperwork, he made sure his crew adhered to all regulations, and made sure we finished on time and within budget.
	Flomont 06
	Element 26 Demo and Abatement
	Skaggs Island, CA

	{Redacted}
	[neddeted]
	Weston Solutions
	Demolition and Abatement
	Beale AFB, CA

		{Redacted}
		{Redacted}
To be determined after		{Redacted}
To be determined after scope of work defined. Will		{Redacted}
To be determined after scope of work defined. Will only use State of California		{Redacted}
To be determined after scope of work defined. Will only use State of California licensed contractors.		{Redacted}
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To be determined after scope of work defined. Will only use State of California licensed contractors.		{Redacted}
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To be determined after scope of work defined. Will only use State of California licensed contractors.		{Redacted}
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To be determined after	
scope of work defined. Will	
only use State of California	
scope of work defined. Will only use State of California licensed contractors.	

Kroeker, Inc.	NCM Demolition and Remediation, LP	Pivox Corporation	Silverado Contractors
N/A - Self Preforming			We are not planning on having any subcontractors
	None anticipated		

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	American Integrated Services Inc.	American Wrecking
RESPONDENT'S SUBCONTRACTOR'S SAFETY INFORMATION		
Please Note:		
1. PG&E will only read and evaluate Respondent documents uploaded as requested for submittal. PG&E will NOT consider any additional documents or documents uploaded with the incorrect file name. Please reference the 'Respondent Checklist for Datasheet Uploads' document in Tab #1 'Download Documents' for all PG&E requested uploads and file naming conventions.		
2. All datasheet text question submittals shall not exceed 1000 characters. Any response exceeding 1000 characters will be truncated when exported to Microsoft Excel.		
PG&E requests that Respondent must answer and respond to ALL of the questions in these datasheets as the means to submit a		
PG&E is requesting file uploads throughout this RFI and will provide a filename format for each file. Please upload all required documents with the correct labeling to "Tab 2 - Upload Documents" above. Documents that are requested in this Technical section must be uploaded as document type, "Technical Info". Any documents that are uploaded in addition to the requested documents may not be reviewed by PG&E.		
RESPONDENT'S SUBCONTRACTOR'S OSHA RECORDABLE & EMR RATES		
PG&E does not allow Subcontractors to perform work on any PG&E project unless they have been pre-approved in writing by PG&E. If you plan on having any subcontractors perform work, please provide the following information each Subcontractor.		
OSHA Recordable Rates		
Respondent shall provide recordable incident rates and Experience Modification Rates ("EMR's") for Potential Subcontractor firms for the years requested below as reported to OSHA and as reported by Respondent's insurance carrier on an annual basis.		
Respondent's Subcontractor's Incident Rates and EMR's		

Respondent shall provide 5 years of each potential Subcontractor's OSHA 300/300A Logs for the Period of 2008 through 2012 and current year-to-date (YTD) information.			
<u>#1 Subcontractor's Name:</u>	N/A - AIS does not anticipate the use of subcontractors for this project		
Describe Subcontractor's Work:			
North American Industry Classification System (NAICS) Code for Subontractor:			
Subcontractor's Recordable Incident Rates			
Has Respondent uploaded the #1 Subcontractor's OSHA 300/300A Logs for the period of 2008 through 2012 using the filenaming convention Respondents Name - Subcontractor Name - OSHA 300/300A Logs - Year'?			
(A) Death (Number of Cases)			
YTD 2013			
2012			
2011			
2010			
2009			
2008			
(B) Days Away from Work (Number of Cases)			
YTD 2013			
2012			
2011			
2010			
2009			
2008			
(C) Job Transfer or Restriction (Number of Cases)			
YTD 2013			
2012			
2011			
2010			
2009			
2008			
(D) Other Recordable (Number of Cases)			
YTD 2013 2012			
2012			
2011			
2009			
2009			
(E) Total Injuries & Illness (N)			

YTD 2013	0	0
2012	0	0
2011	0	0
2010	0	0
2009	0	0
2008	0	0
(F) Total Hours Worked per OSHA 300A	6	6
YTD 2013 (Hours)		
2012 (Hours)		
2011 (Hours)		
2010 (Hours)		
2009 (Hours)		
2008 (Hours)		
Total Recordable Rate*		
YTD 2013	0	0
2012	0	0
2012	0	0
2010	0	0
2009	0	0
2008	0	0
*For "2013 YTD" Number of Cases, Subcontractor	U	U
shall report all cases actually incurred YTD in		
**Total Recordable Rate Calculation = (Number of injuries and illnesses X 200,000) / Employee hours worked = E x 200,000 / F (Source: Bureau of Labor Statistics)		
 Has #1 Subcontractor firm or any of their subcontractors experienced any fatalities in the last five (5) years (i.e. 2008 through YTD 2013)?: 		
f "Yes", please attach a complete incident report and corrective action plan using filenaming convention 'Respondent Name - Subcontractor's Name - Fatality Incident Report and Corrective Action Plan_Accident Date'.		
Has Respondent uploaded a copy of #1 Subcontractor's fatality incident report and corrective action plan?		
2. Has #1 Subcontractor firm or any of their subcontractors experienced any serious or delibilitating in the last five (5) years (i.e. 2008 through YTD 2013)?:		
If "Yes", please attach a complete incident report and corrective action plan using filenaming convention 'Respondent Name - Subcontractor's Name - Serious Injury Incident Report and Corrective Action Plan_Accident Date'.		
Has Respondent uploaded a copy of #1 Subcontractor's serious injury incident report and corrective action plan?		
Subcontractor #1 Experience Modification Rate (EMR)		

Respondent shall provide a copy of the U.S. EMR documentation for #1 Subcontractor from 2008	
through 2012.	
Has Respondent uploaded U.S. EMR documentation using the filename format, 'Respondent Name - Subcontractor Name - EMR - Year"?	
EMR Information:	
#1 Subcontractor's EMR	
3 Yr Avg of 2010 - 12	
2012	
2011	
2010	
2009	
2008	
Does #1 Subcontractor use a Third Party Administrator for their Safety Program? If "Yes" , please explain:	
#2 Subcontractor's Name:	
Describe Subcontractor's Work:	
North American Industry Classification System (NAICS) Code for Subcontractor:	
Subcontractor's Recordable Incident Rates	
Has Respondent uploaded the #2 Subcontractor's OSHA 300/300A Logs for the period of 2008 through 2012 using the filenaming convention Respondent Name - PotentiSubcontractor Name - OSHA 300/300A Logs - Year'?	
(A) Death (Number of Cases)	
2013 YTD	
2012	
2011	
2010	
2009	
2008	
(B) Days Away from Work (Number of Cases)	
2013 YTD	
2012	
2011	
2010	
2009	
2008	
(C) Job Transfer or Restriction (Number of Cases)	
2013 YTD	
2012	
2011	
2010	
2009	
2008	
(D) Other Recordable (Number of Cases)	
,	

2013 YTD		
2012		
2011		
2010		
2009		
2008		
(E) Total Injuries & Illness		
2013 YTD	0	0
2012	0	0
2012	0	0
2010	0	0
2009	0	0
2008		0
(F) Total Hours Worked per OSHA 300A	0	0
2013 YTD (Hours)		
2012 (Hours)		
2011 (Hours)		
2010 (Hours)		
2009 (Hours)		
2008 (Hours)		
Total Recordable Rate		
2013 YTD	0	0
2012	0	0
2011	0	0
2010	0	0
2009	0	0
2008	0	0
*For "2013 YTD" Number of Cases, Subcontractor shall report all cases actually incurred YTD in		
**Total Recordable Rate Calculation = (Number of injuries and illnesses X 200,000) / Employee hours worked = E x 200,000 / F (Source: Bureau of _abor Statistics)		
 Has #2 Subcontractor firm or any of their subcontractors experienced any fatalities in the last five (5) years (i.e. 2008 through YTD 2013)?: 		
If "Yes", please attach a complete incident report and corrective action plan using filenaming convention 'Respondents Name - Subcontractor's Name - Fatality Incident Report and Corrective Action Plan_Accident Date'.		
Has Respondent uploaded a copy of #2 Subcontractor's fatality incident report and corrective action plan?		
2. Has #2 Subcontractor firm or any of their subcontracotors experienced any serious or delibilitating in the last five (5) years (i.e. 2008 through YTD 2013)?:		

•		
f "Yes", please attach a complete incident report		
and corrective action plan using filenaming convention 'Respondents Name - Subcontractor's		
Name - Serious Injury Incident Report and		
Corrective Action Plan_Accident Date'.		
Has Respondent uploaded a copy of #2		
Subcontractor's serious injury incident report and		
corrective action plan?		
#2 Subcontractor Experience Modification Rate		
(EMR)		
Respondent shall provide a copy of the U.S. EMR documentation for #2 Subcontractor from 2008		
through 2012.		
Has Respondent uploaded U.S. EMR		
documentation using the filename format,		
'Respondent Name - Subcontractor Name - EMR -		
Year"?		
EMR Information:		
#2 Contractor's EMR		
3 Yr Avg of EMR	0	0
2012		
2011		
2010		
2009		
2008		
Does #2 Subcontractor use a Third Party		
Administrator for their Safety Program? f "Yes" , please explain:		
#3 Subcontractor's Name:		
Describe Subcontractor's Work:		
North American Industry Classification System		
(NAICS) Code for Subcontractor:		
Subcontractor's Recordable Incident Rates		
Has Respondent uploaded the #3 Subcontractor's		
OSHA 300/300A Logs for the period 2008 through		
2012 using the filenaming convention		
Respondents Name - Subcontractor Name - OSHA 300/300A Logs - Year'?		
(A) Death (Number of Cases)		
2013 YTD		
2012		
2011		
2010		
2009		
2008		
(B) Days Away from Work (Number of Cases)		
2013 YTD		
2012		
2012		
2010		
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2008		
(C) Job Transfer or Restriction (Number of Cases)		
2013 YTD		
2012		
2011		
2010		
2009		
2008		
(D) Other Recordable (Number of Cases)		
2013 YTD		
2012		
2011		
2010		
2009		
2008		
(F) Total Injuries & Illness		
2013 YTD	0	0
2012	0	0
2011	0	0
2010	0	0
2009	0	0
2008	0	0
(E) Total Hours Worked per OSHA 300A		Ŭ
2013 YTD (Hours)		
2012 (Hours)		
2011 (Hours)		
2010 (Hours)		
2009 (Hours)		
2008 (Hours)		
Total Recordable Rate		
2013 YTD	0	
	0	0
2012	0	0
2011	0	0
2010	0	0
2009	0	0
2008	0	0
*For "2013 YTD" Number of Cases, Subcontractor shall report all cases actually incurred YTD in		
**Total Recordable Rate Calculation = (Number of injuries and illnesses X 200,000) / Employee hours worked = F x 200,000 / E (Source: Bureau of Labor Statistics)		
 Has #3 Subcontractor firm or any of their subcontractors experienced any fatalities in the last five (5) years (i.e. 2008 through YTD 2013)?: 		
If "Yes", please attach a complete incident report and corrective action plan using filenaming convention 'Respondents Name - Subcontractor's Name - Fatality Incident Report and Corrective Action Plan_Accident Date'.		

lf "Yes" , please explain:		
Administrator for their Safety Program?		
Does #3 Subcontractor use a Third Party		
2008		
2009		
2010		
2012		
2012	0	0
3 Yr Avg of EMR	0	0
#3 Subcontractor's EMR		
Has Respondent uploaded U.S. EMR documentation for #3 Subcontractor using the filename format, "Respondent Name - Subcontractor Name - EMR - Year"? EMR Information:		
Respondent shall provide a copy of the U.S. EMR documentaiton for #3 Subcontractor from 2008 through 2012.		
#3 Subcontractor Experience Modification Rate (EMR)		
Has Respondent uploaded a copy of #3 Subcontractor's serious injury incident report and corrective action plan?		
If "Yes", please attach a complete incident report and corrective action plan using filenaming convention 'Respondent Name - Subcontractor's Name - Serious Injury Incident Report and Corrective Action Plan_Accident Date'.		
2. Has #3 Subcontractor firm or any of their subcontractors experienced any serious or delibilitating in the last five (5) years (i.e. 2008 through YTD 2013)?:		
Has Respondent uploaded a copy of #3 Subcontractor's fatality incident report and corrective action plan?		

Bierlein Companies	Brandenburg Industrial Services	Environmental Remediation Services, Inc. DBA ERSI	Fluor Corporation

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scope of work defined. Will	performing a 100% of the	
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Kroeker, Inc.	NCM Demolition and Remediation, LP	Pivox Corporation	Silverado Contractors

N/A - Self Preforming		Not Applicable
N/A - Sell Fleioffiling		
	 	
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	American Integrated Services Inc.	American Wrecking
RESPONDENT'S QUALIFICATIONS AND EXPERIENCE AS AN INDEPENDENT DEMOLITION EXPERT FOR PROJECTS		
Please Note:		
1. PG&E will only read and evaluate Respondent's documents uploaded as requested for submittal. PG&E will NOT consider any additional documents or documents uploaded with the incorrect file name. Please reference the 'Respondent Checklist for Datasheet Uploads' document in Tab #1 'Download Documents' for all PG&E requested uploads and file naming conventions.		
2. All datasheet text question submittals shall not exceed 1000 characters. Any response exceeding 1000 characters will be truncated when exported to Microsoft Excel.		
As directed in RFI Cover Letter, Respondent must answer and respond to ALL of the questions in these datasheets as the means to submit a Response.		
PG&E is requesting file uploads throughout this RFP and will provide a input format for each file. Please upload all required documents with the correct labeling to "Tab 2 - Upload Documents" above. Uploads that are requested in this Technical section should be identified as "Technical" under Document Type when uploading. Any documents that are uploaded in addition to the requested documents may not be reviewed by PG&E.		
Experience as an Independent Demolition Expert for Projects		
Has your firm provided demolition consultancy services for a third party, i.e. acting in the role of an Independent Expert for a demolition project including, but not limited to, the review and approval of a demolition project's work and safety plans by applying highest industry and safety standards in compliance with all applicable rules and regulations?	No	No

f the answer to the above question is "Yes", PG&E	
requests that your firm list below projects that	
Respondent has performed in the role of an	
Independent Demolition Expert for demolition and	
dismantling projects of electric power plants or	
similar facilities. Please select the most current	
and relevant (e.g. larges, California-based, etc.)	
projects.	
Project #1	
Client Name:	
Name of Project:	
Work Location (City, State, Country):	
Describe the Work performed by Respondent:	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Name of Project Reference that may be contacted	
by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email Address:	
Project #2	
Client Name:	
Name of Project:	
Work Location (City, State, Country):	

Describe the Work performed by Respondent:	
Mere explosives used to implode structures as part	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Name of Project Reference that may be contacted by PG&E:	
Project Reference Contact - Phone Number:	
Project Reference Contact - Email Address:	
Project #3	
Client Name:	
Name of Project:	
Work Location (City, State, Country):	
Describe the Work performed by Respondent:	
beschbe the Work performed by Respondent.	
Were explosives used to implode structures as part of this Project?	
Start of Work:	
Completion of Work:	
Name of Project Reference that may be contacted	
Name of Project Reference that may be contacted by PG&E:	

Project Reference Contact - Phone Number:	
Project Reference Contact - Email Address:	
RESUMES	
Respondent shall upload to Tab #2 "Upload Documents" the resumes of Respondent's personnel who the Respondent would propose as an Indempendent Demolition Expert on this project. Documents should be titled Respondent Name - Resume - Person Role - Person Name - Name of Project Site(s)' for example, "Respondent Name - Resume - Independent Demolition Expert - John Smith - Kern Power Plant Demolition".	
For each of the personnel that Respondent is proposing would be a Demolition Consultant, their resume shall include description of previous projects, size of project, role on that project and other essential elements to demonstrate the person's ability to be a Demolition Consultant on a demolition and dismanting project. IMPORTANT: Respondent shall provide details of formal safety training, including uploading copies of all applicable safety certifications for each of the Respondents' site safety officers	
Has Respondent uploaded resume(s) for personnel that Respondent would propose to be Demoliton Consultant(s) with the title format requested	No
What is the availability of each person, whose resume has been uploaded,for the next twelve (12) months?	

Bierlein Companies	Brandenburg Industrial Services	Environmental Remediation Services, Inc. DBA ERSI	Fluor Corporation
Yes	No	Yes	No

Golder Associates	Carrier -UTC	
Iron Mine Retirement	Carrier Footprint Reduction	
Michigan	Syracuse, New York, United States	
Demolition planning and price estimate.	ERSI was hired to help scope and design project, as well as perform the demolition and abatement of this large facility.E RSI dismantled 1.25 million square of manufacturing facility. Yielding 13,000 tons of steel	
No	No	
2012	May 2010	
2012	Oct. 2011	
Timothy Cook	Tracey Petta	
248-863-3657	315-432-3987	
timothy_cook@golder.com	tracey.petta@carrier.utc.co m	
Walbridge-Aldinger	Southern Calfornia Edison	
NUMMI Assembly Plant	Decommissioning and	
Demoliiton	demolition of the Mohave Generating Stations	
Freemont, CA	Laughlin, Nevada USA	

Demolition planning and price estimate.	Destrier, our independent consultant and teaming partner, is in the process of completing nearly 55,000 safe work hours providing independent consultation , technical support, contractor Quality Control (CQC) and environmental remediation consultancy on this 4- year power plant plant decommissioning, demolition, and cleanup. This project just won the National Demolition Association's Environmental Excellence Award.	
No	Yes	
January 2010	December 2008	
February 2010	October 2013	
Gary Stevenson	Paul Phelan	
313-442-1261	909-394-8601	
g.stevenson@walbridge.co m	paul.phelan@sce.com	
British Petroleum	Southern California Edison	
Alaskan Pipeline	Decommissioning and	
Demolition	demolition of the San Bernadino Generating Station	
Alaskan North Slope	Redlands, CA USA	
Demolition of pipeline and associated facilities scope of work and cost estimatimng	Destrier acted as an independent consutlant and developed the decommisioning and demolition study and provided demolition and environmental technical support	
No	Yes	
1999	January 2008	
1999	August 2011	
	Joe Yanes/Paul Sutherland/Paul Phelan	

		909-394-8601	
		Joe.yanes@sce.com/j.p. therland@sce.com/paul. elan@sce.com	su ph
Yes	No	Yes	No
Available for project	N/A	Available for the next 12 Months.	

Kroeker, Inc.	NCM Demolition and Remediation, LP	Pivox Corporation	Silverado Contractors
No	No		

Yes	No	
100		
Available		
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