WEEKLY SUMMARY REPORT

InDepth Corporation

Phone: 858-716-0299 Fax: 858-225-1889



Project Name / Location: Desert Sunlight Solar Farm / Desert Center, CA Week Ending: 16 Dec 2012 Client:/Contractor: First Solar, LLC Contract / Project #: 10303 Workforce Name Position Employer: UXO Tech III - Site Supervisor Chris Riley InDepth Corporation Craig Johnson **UXO Tech II** InDepth Corporation **Labor Hours** Mon Tues Wed **Thurs** Fri Total Name Chris Riley 10 10 10 9 8 47 9 Craig Johnson 10 10 8 10 47 94 Weekly Activity Summary Supported <u>Aggregate</u> clearing activities Supported **Elemental Energy** trenching activities Supported First Solar grubbing activities Weekly UXO Incident Summary No UXO incident occurred this week Weekly Safety Summary No Safety incidents were encountered during this week **Attachments** Daily Field Reports Tailgate Safety Meeting Incident Report Other: Cliky Site Super/Field Leader Signature 16 Dec 2012 Date



Project Name / Location: Desert Sunlight Solar Farm / Desert Center, CA Date: 10 Dec 2012					2012		
Client:/Col	ntractor: First Sc	olar, LLC		Contract / Pro	ject #: 10303		
Weather	Description: Sunny	Description: Sunny			emp: 68	Low Temp:45	
Workforce		Site	Supervisor/Field Lea	<i>ader:</i> Chris F	Riley		
Name:			Position:	Hours:	Employer:		
Chris Riley	ı		UXO Tech III	10	InDepth Corp	oration	
Craig John	ison		UXO Tech II	10	InDepth Corp	oration	
		Total Hou	rs Worked This Date:	20			
Daily Activ	rity Summary						
Compar	ly	A	Activity		Location		
<u>Aggrega</u>	<u>te</u>	C	Clearing activities		Block 12	Block 12	
<u>Elemental</u>			Trenching activities		Block 17, 20		
First Sol	<u>ar</u>	(Grubbing activities		Block 5, 6, 7,	Block 5, 6, 7, 8	
Log							
Time:	Actions Perform	ed:					
0600	Daily Safety Brie	fing					
0630	Start of Duty Day	Start of Duty Day					
0730	<u>Aggregate</u> – Obs	served and n	nonitored grading ope	erations and dig	gging for vaults in	Block 12	
0900	<u>Elemental</u> – Obs	erved and m	nonitored trenching o	perations in Blo	ock 17, 20		
1200	<u>First Solar</u> – Obs	served and n	nonitored grubbing o	perations in Blo	ck 5, 6, 7, 8		
1400	Subcontractor sa	afety/plannin	g meeting				
1630	End of Duty Day						
Attachmer	its						
	te Safety Meeting		Incident Report		Other:		
					'		
Site Super	/Field Leader Signat	ure	Chr	f	Date 10	Dec 2012	



			Project No:	
Name of Project/Site: Desert Sunlight Solar Farm PO- 4800006088				
Project/Site Location:				
Desert Center, California				
Employee Completing Form: Name (Print)	Signate	ure	Date:	
Chris Riley	ch		_	- 0/0
		19	10 DEC	2012
The following signatures indicate that these per	Acknowledgement: sonnel understand the potential hazar	rds/controls for the wor	rk to be performed.	
Name (Print) Signat	ture	Organization		Phone #
Chris Riley Craig Johnson CDO	4	InDepth		
Craig Johnson	٨	InDepth		
- Very				
¥				· · · · · · · · · · · · · · · · · · ·
·			•	
				
		······································		
			· · · · · · · · · · · · · · · · · · ·	
		- 5		
(Describe the sec	Plan of the Day	· ·		
(Describe the act	tivities that are planned to be performe	ed today)		
Determinal	Hazards and Controls Discusse			
(Describe the potential hazards	and controls that may be associated)	
Explosive –				
☐ Chemical Slips, Trips and Falls - With the amount				
	s of where you are at and what is arou	und you to prevent falli	ng into these areas.	
Physical -				
☐ Electrical				
Other (specify):				



Project Name / Location: Desert Sunlight Solar Farm / Desert Center, CA Date: 11 Dec 2012					2012	
Client:/Co.	ntractor: First Solar, LL	С	Contract / Proj	iect #: 10303		
Weather	Description: Sunny	Description: Sunny			Low Temp:46	
Workforce		Site Supervisor/Field Lea	<i>ader:</i> Chris R	Riley		
Name:		Position:	Hours:	Employer:		
Chris Riley	l	UXO Tech III	10	InDepth Corpo	oration	
Craig Johr	nson	UXO Tech II	10	InDepth Corpo	oration	
	Tota	Hours Worked This Date:	20			
Daily Activ	rity Summary					
Compar	ny	Activity		Location		
<u>Aggrega</u>	<u>te</u>	Clearing activities		Block 12	Block 12	
Element	<u>al</u>	Trenching activities		Block 20		
First Sol	<u>ar</u>	Grubbing activities	Grubbing activities		Block 5, 6, 7, 8	
Log						
Time:	Actions Performed:	Actions Performed:				
0600	Daily Safety Briefing					
0630	Start of Duty Day	Start of Duty Day				
0730	<u>Aggregate</u> – Observed	Aggregate – Observed and monitored grading operations and digging for vaults in Block 12				
0900	<u>Elemental</u> – Observed	and monitored trenching o	perations in Blo	ck 20		
1200	<u>First Solar</u> – Observed	and monitored grubbing op	perations in Bloo	ck 5, 6, 7, 8		
1400	Subcontractor safety/planning meeting					
1630	End of Duty Day					
Attachmer	nts					
	te Safety Meeting	Incident Report		Other:		
		1		'		
Site Super	r/Field Leader Signature	Chr		Date 11	Dec 2012	



N			D-1-AN-			
Name of Project/Site: Desert Sunlight Solar Far	Project No: 10303					
Project/Site Location: Desert Center, California						
	lame (Print)	Signature	Date:			
C	Chris Riley	chri	11 DEC 20/2			
	Acknowledge lowing signatures indicate that these personnel understand	ement: the potential hazards/controls for the wo	rk to be performed.			
Name (Print)	Signature	Organization	Phone #			
Chris Riley	CLM	InDepth				
Craig Johnson	CEGlim	InDepth				
Library W. V.						
· · · · · · · · · · · · · · · · · · ·		41				
			- Lungary			
	2.04.452					
	Plan of the (Describe the activities that are plan					
		111111111111111111111111111111111111111				
	Potential Hazards and Co					
Explosive –	(Describe the potential hazards and controls that	may be associated with planned activitie	5)			
	s, Trips and Falls - With the amount of digging and tren	nching involved in this project there are m	nany holes out there.			
☐ Biological -	Have good awareness of where you are					
☐ Physical -			-			
☐ Electrical						
Other (specify):			78-71-34-11-11-11-11-11-11-11-11-11-11-11-11-11			



Project Na	me / Location: Desert	Sunlight Solar Farm / Des	sert Center, CA	Date: 12 Dec	2012	
Client:/Col	ntractor: First Solar, LLC	,	Contract / Proj	iect #: 10303		
Weather	Description: Cloudy	Description: Cloudy			Low Temp:43	
Workforce		Site Supervisor/Field Lea	ader: Chris R	Riley		
Name:		Position:	Hours:	Employer:		
Chris Riley	l	UXO Tech III	10	InDepth Corpo	oration	
Craig Johr	nson	UXO Tech II	10	InDepth Corpo	oration	
	Total	Hours Worked This Date:	20			
Daily Activ	rity Summary					
Compar	ny .	Activity		Location		
<u>Aggrega</u>	<u>te</u>	Clearing activities		Block 12	Block 12	
Element	<u>al</u>	Trenching activities		Block 20		
First Sol	<u>ar</u>	Grubbing activities	Grubbing activities		Block 5, 6, 7, 8	
Log						
Time:	Actions Performed:					
0600	Daily Safety Briefing					
0630	Start of Duty Day	Start of Duty Day				
0730	<u>Aggregate</u> – Observed a	Aggregate – Observed and monitored grading operations and digging for vaults in Block 12				
0900	<u>Elemental</u> – Observed a	nd monitored trenching o	perations in Blo	ck 20		
1200	First Solar - Observed a	nd monitored grubbing op	perations in Blo	ck 5, 6, 7, 8		
1400	Subcontractor safety/pla	Subcontractor safety/planning meeting				
1630	End of Duty Day					
Attachmer	nts					
X Tailga	te Safety Meeting	☐ Incident Report		Other:		
Site Super	/Field Leader Signature	Chr		Date 12	Dec 2012	



Name of Project/Site:			Project No:
Desert Sunlight Solar	Farm PO- 4800006088		10303
Project/Site Location:			
Desert Center, Califo	rnia		
Employee Completing Form:	Name (Print)	Signature	Date:
	Chris Riley	chai	12 DEC 20/2
	Acknowled		
Т	he following signatures indicate that these personnel understar	nd the potential hazards/controls for the wo	ork to be performed.
Name (Print)	Signature	Organization	Phone #
Chris Riley	ChM	InDepth	
Craig Johnson	ChAlm	InDepth	
	Agra C		
	Plan of the		
	(Describe the activities that are pl	lanned to be performed today)	
	Potential Hazards and (Describe the potential hazards and controls the		s)
Explosive -	Assessing the barolina manage and company are	and the second of the partition doubted	7
☐ Chemical	Site Safety - Proper PPE wom at all times		
☐ Biological -	Observe speed limits		
☐ Physical -	No driving of vehicles within arrays		
☐ Electrical	Check underneath tires before entering vehicles	s to ensure no wildlife is there	
Other (specify):		ı	



Project Name / Location: Desert Sunlight Solar Farm / Desert			n / Desert Ce	Center, CA Date: 13 Dec 2012			
Client:/Contractor: First Solar, LLC				Conti	Contract / Project #: 10303		
Weather	Description: Cloud	Description: Cloudy			High Te	emp: 66	Low Temp:43
Workforce		5	ite Supervisor/Fie	eld Leader:	Chris R	iley	
Name:			Position:		Hours:	Employer:	
Chris Riley	1		UXO Tec	h III	9	InDepth Corpo	oration
Craig Johr	ison		UXO Tec	h II	9	InDepth Corpo	oration
		Total Ho	ours Worked This	Date:	18		
Daily Activ	ity Summary						
Compar)y		Activity			Location	
<u>Aggrega</u>	<u>te</u>		Clearing activitie	es		Block 12	
			Trenching activi	enching activities		Block 20	
First Sol	<u>ar</u>		Grubbing activit	ies		Block 5, 6, 7, 8	}
Log							
Time:	Actions Perfor	med:					
0600	Daily Safety B	riefing					
0630	Start of Duty D	Start of Duty Day					
0730	<u>Aggregate</u> – O	bserved and	d monitored gradi	ng operation	s and dig	ging for vaults in	Block 12
0900	<u>Elemental</u> – O	bserved and	monitored trencl	hing operation	ns in Bloc	ck 20	
0930	<u>First Solar</u> – O	First Solar – Observed and monitored grubbing operations in Block 5, 6, 7, 8					
1530	End of Duty Da	ay					
Attachmer	nts						
	te Safety Meeting		Incident Re	eport		Other:	
			'				
Site Super	Site Super/Field Leader Signature CLIFC Date 13 Dec 2012						



Name of Project/Site: Desert Sunlight Solar Farm	Project No: 10303					
Project/Site Location: Desert Center, California						
Employee Completing Form: Name (Print)	Signature	Date:			
Chris R	iley	chai	13 DEC 2012			
	Acknowledgement signatures indicate that these personnel understand the potential of the po	ential hazards/controls for the wo				
Name (Print)	Signature	Organization	Phone#			
Chris Riley	cenj	InDepth				
Craig Johnson	CARlow	InDepth				
	<i></i>					
			W I WANT TO SERVICE THE SERVIC			
	Plan of the Day (Describe the activities that are planned to	be performed today)				
	Potential Hazards and Controls					
☐ Explosive –	(Describe the potential hazards and controls that may be	associated with planned activities	(8)			
	E - Safety vest worn on site	Lucius Lu				
☐ Biological -	Safety glasses that comply with the ANZ 87 guidelines m	nust be wom on site				
Physical -	Hard Hat worn in and around work area					
☐ Electrical	Gloves worn if handling any material at the site	A A A A A A A A A A A A A A A A A A A				
Other (specify):						



Project Na	ame / Location	: Desert	Sunlight Solar F	arm / Desert C	Center, CA	Date: 14 Dec	: 2012	
Client:/Co.	ntractor:	First Solar, LLO	2	Con	ntract / Proje	ct #: 10303		
							I	
Weather	Description:	Cloudy			High Ten	mp: 64	Low Temp:43	
Workforce	!		Site Supervisor	/Field Leader:	Chris Rile	әу		
Name:			Position	on:	Hours:	Employer:		
Chris Riley	y		UXO	Tech III	8	InDepth Corpo	oration	
Craig Johr	nson		UXO 1	Tech II	8	InDepth Corpo	oration	
		Total	Hours Worked 7	This Date:	16			
Daily Activ	ity Summary	,				_		
Compai	า <i>y</i>		Activity			Location		
First So	<u>ar</u>		Grubbing act	Grubbing activities			Block 5, 6, 7, 8	
Log			1					
Time:	Actions P	Performed:						
0600	Daily Safe	ety Briefing						
0630	Start of D	uty Day						
0930	First Sola	<u>r</u> – Observed a	and monitored gr	ubbing operati	ons in Block	5, 6, 7, 8		
1430	End of Du	ity Day						
Attachmer	nts							
∑ Tailga	ate Safety Mee	eting	Incident	^t Report		Other:		
						'		
Site Supe	r/Field Leader	Signature		Chil	9	Date 14	Dec 2012	



Name of Project/Site: Desert Sunlight Solar Farn	Project No: 10303					
Project/Site Location: Desert Center, California						
Employee Completing Form: Na Ch	me (Print) ris Riley	Signature CLM	Date: /4 DE C ZOIZ			
	Acknowle	dgement:				
	wing signatures indicate that these personnel understa	and the potential hazards/controls for the wo	ork to be performed.			
Name (Print)	Signature	Organization	Phone #			
Chris Riley	uns	InDepth				
Craig Johnson	Calle	InDepth				
	U					
		,				
			,			
			,			
	Plan of t	he Day	A STATE OF THE STA			
	(Describe the activities that are p	planned to be performed today)				
		- AMERICAN				
	Potential Hazards and (Describe the potential hazards and controls the		e)			
Explosive –	(Describe the potential hazzirds and comods to	iat may be associated with planned activities	3)			
☐ Chemical	/ehicle Safety - Seatbelt must be worn at all times					
☐ Biological -	Watch speed of vehicle around trailers	s and pedestrian areas				
☐ Physical -	Check underneath tires before entering	ng vehicle for wildlife				
☐ Electrical						
Other (specify):						