



BLM NEVADA RENEWABLE ENERGY PROGRAM

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Bureau of Land Management

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PROGRAM OVERVIEW

- BLM Nevada Application Status
- BLM Nevada RECO Offices
- BLM/DOE Programmatic Solar Energy EIS

RENEWABLE ENERGY APPLICATION STATUS

Renewable Energy Application Status by District/Field Office as of February 3, 2010									
District Office	Field Office	Renewable Energy Source							
		Solar		Wind		Transmission		Geothermal	
		8/7/2009	2/3/2010	8/7/2009	2/3/2010	8/7/2009	2/3/2010	8/7/2009	2/3/2010
Southern Nevada	Las Vegas	18	14	4	6	0	0	0	0
Southern Nevada	Pahrump	16	18	0	0	0	0	0	0
Ely	Caliente	1	1	16	0	4	2	0	0
Ely	Egan	0	0	0	4	0	2	0	0
Ely	Schell	0	0	0	12	0	0	0	0
Battle Mountain	Tonopah	2	2	4	4	0	0	4	6
Battle Mountain	Mount Lewis	0	0	0	0	0	0	7	7
Carson City	Sierra Front	0	0	0	18	0	3	4	5
Carson City	Stillwater	0	2	0	3	0	1	9	12
Elko	Tuscarora	0	0	0	0	0	0	1	1
Winnemucca	Humboldt River	0	0	0	0	0	0	3	8
Winnemucca	Black Rock	0	0	0	0	0	0	1	1
TOTAL		37	37	24	47	4	8	29	40

Compiled from information provided on BLM Nevada External Website

www.blm.gov/nv

Renewable Energy Projects (Wind, Solar & Transmission)

Geothermal Energy Projects

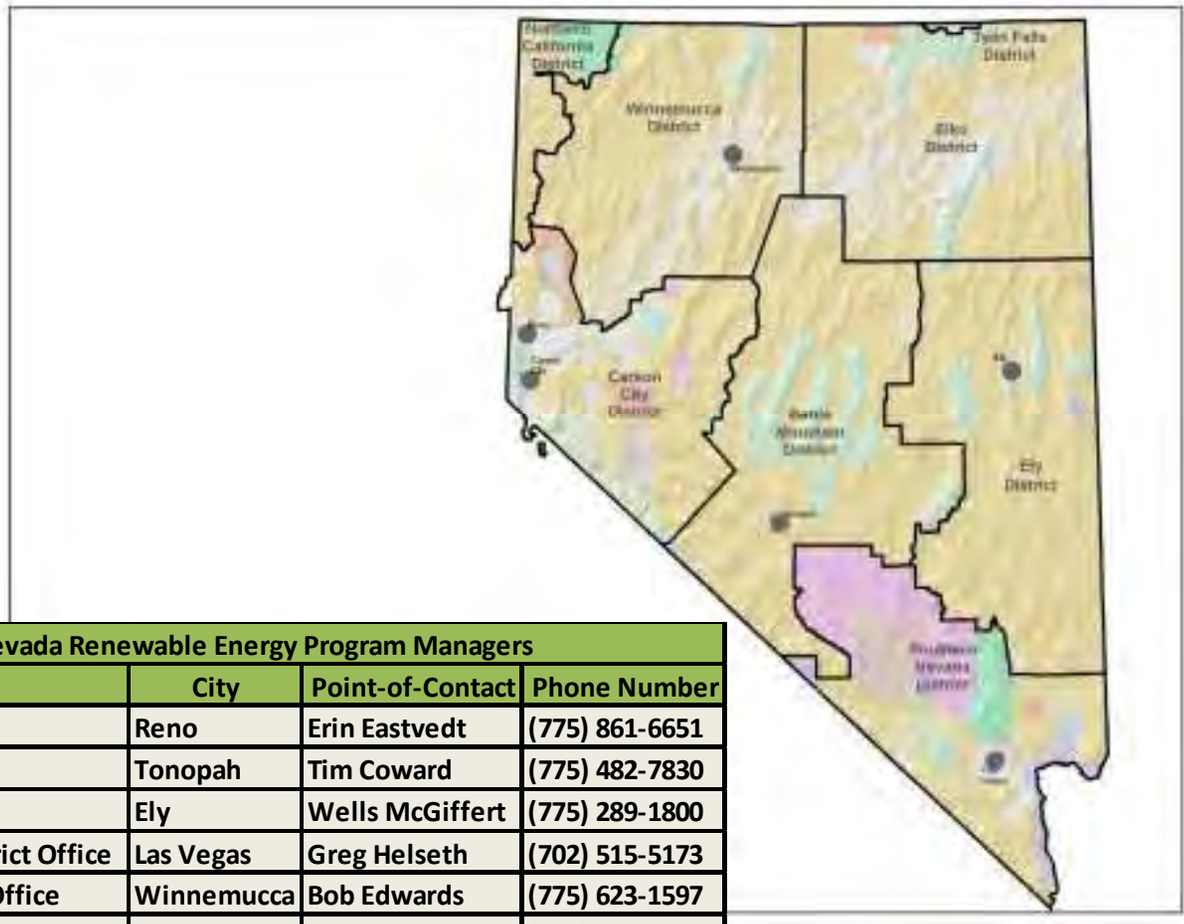
RENEWABLE ENERGY APPLICATION STATUS

"Fast Track" Projects By Energy Source & Office										
District Office	Solar		Wind		Transmission		Geothermal		Total	
	8/7/2009	2/3/2010	8/7/2009	2/3/2010	8/7/2009	2/3/2010	8/7/2009	2/3/2010	8/7/2009	2/3/2010
Ely			1	1	2	2			3	3
Southern Nevada	2	2	1	1					3	3
Battle Mountain	1	1					2	2	3	3
Winnemucca							1	2	1	2
Elko									0	0
Carson City								2	0	2
Total	3	3	2	2	2	2	3	6	10	13

"Fast Track" project: Projects determined most likely to meet two criteria necessary to qualify for DOE grants

- Initiate on-the-ground construction prior to Dec. 31, 2010
- Must be inservice by January 1, 2017

BLM NEVADA RECO OFFICES



BLM Nevada Renewable Energy Program Managers			
Office	City	Point-of-Contact	Phone Number
Nevada State Office	Reno	Erin Eastvedt	(775) 861-6651
Tonopah Field Office	Tonopah	Tim Coward	(775) 482-7830
Ely District Office	Ely	Wells McGiffert	(775) 289-1800
Southern Nevada District Office	Las Vegas	Greg Helseth	(702) 515-5173
Winnemucca District Office	Winnemucca	Bob Edwards	(775) 623-1597
Carson City District Office	Carson City	Colleen Sievers	(775) 885-6168

SOLAR PROGRAMMATIC EIS

- Memory Refresher
 - Purpose: Evaluate utility-scale solar energy development in 6 Western states
 - Includes analysis of 24 “solar energy study areas
 - Public Comment Period for 24 “solar energy study areas”
 - June 30 – September 14, 2009
- Current
 - BLM has been working to:
 - Address comments received during the public comment period
 - Development of the Draft PEIS
- Future
 - Draft PEIS will be released in 2010
 - Final PEIS will be released in 2011

BLM/DOE PROGRAMMATIC SOLAR EIS

Solar Energy Study Area			
Name	2009 Acreage	2010 Acreage	District
Amargosa Valley	32,699	17,336	Southern Nevada
Delamar Valley	17,932	10,886	Ely
Dry Lake	16,516	22,107	Southern Nevada
Dry Land Valley North	49,775	77,706	Ely
East Mormon Mountain	7,418	8,974	Ely
Gold Point	5,830	3,421	Battle Mountain
Millers	19,205	16,774	Battle Mountain
Tule	0	6,166	Ely
Total	149,375	163,370	

NEVADA SOLAR ENERGY STUDY AREAS

Solar Energy Study Area		
Name	Acreage	District
Amargosa Valley	17,336	Southern Nevada
Delamar Valley	10,886	Ely
Dry Lake	22,107	Southern Nevada
Dry Lake Valley North	77,706	Ely
East Mormon Mountain	8,974	Ely
Gold Point	3,421	Battle Mountain
Millers	16,774	Battle Mountain
Tulé	6,166	Ely
Total	163,370	

