



# Nevada Power Plants

Plant Name	: McGinness Hills
Plant Type	: Binary Cycle
Other ID	: NBMG_ID:67
Label	: McGinness Hills   NBMG_ID:67
Owner	: ORMAT
Operator	: ORMAT
Operational Date	: 2012-01-01T00:00
Status	: Under Construction
Status Date	: 2012-07-21T00:00

UTM East	: 508051.12
UTM North	: 4382854.29
UTM Datum Zone	: NAD 1983
County	: Lander
State	: Nevada
Lat Degree	: 39.595381
Long Degree	: -116.906231
SRS	: EPSG:4326
Location Uncertainty Statement	: Unknown
Location Uncertainty Code	: missing
Uncertainty Radius (m)	: 0
Location Keyword	: Nevada

PLSS Meridians	: Mt. Diablo
Township	: 20 N
Range	: 45 E
Section	: 15
Section Part	: NESW

Capacity MW	: 30.00
Fluid Temperature (C)	: 150
Flow (gpm)	: 0

Use Application	: Commercial/Purveyor
Facility Contact	: Paul Thomsen
Phone	: (775)356-9029
Postal Address	: 6225 Neil Road, Reno, NV
Zip	: 89511
Email Address	: pthomsen@ormat.com
Source	: <a href="http://data.nbmг.unr.edu/public/Geothermal/Data/_metadata/TXT_Files/GeothermaIPowerPlants.txt">http://data.nbmг.unr.edu/public/Geothermal/Data/_metadata/TXT_Files/GeothermaIPowerPlants.txt</a>
Related Resource	: <a href="http://geo-energy.org/plantdetails.aspx?id=206">http://geo-energy.org/plantdetails.aspx?id=206</a>

Facility URI	: <a href="http://resources.usgin.org/uri-gin/nbmг/powerplant/NBMG_ID:67/">http://resources.usgin.org/uri-gin/nbmг/powerplant/NBMG_ID:67/</a>
Metadata URI	: <a href="http://repository.stategeothermaldata.org/repository/resource/3592f7bc37ea27adea06455fbf7e8f22/">http://repository.stategeothermaldata.org/repository/resource/3592f7bc37ea27adea06455fbf7e8f22/</a>
Notes	: The geothermal reservoir consists of a large area of high permeability and temperatures above 300F. <a href="http://ndep.nv.gov/docs_12/unev2012202_f12.pdf">http://ndep.nv.gov/docs_12/unev2012202_f12.pdf</a>

Update Time Stamp	: 7/21/2013
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