

C/007/035 Incoming
C/007/042



Sunnyside Cogeneration Associates

P.O. Box 10, East Carbon, Utah 84520 • (435) 888-4476 • Fax (435) 888-2538

March 28, 2013

Daron Haddock
Division of Oil Gas and Mining
1594 West North Temple, Suite 1210
Salt Lake City, UT 84116

RECEIVED

APR 02 2013

DIV. OF OIL, GAS & MINING

RE: Sunnyside Cogeneration Associates (SCA) Annual Reports
Sunnyside Refuse, C007/035 
Star Point Waste Fuel, C/007/042

Dear Mr. Haddock,

Enclosed, please find the Annual Reports for the Sunnyside Refuse, C007/035 and Star Point Waste Fuel, C/007/042 mine sites. As requested, we have saved the reports and a variety of supplemental information electronically on the enclosed CD.

Your January 2, 2013 standard letter mentioned several items, in addition to the regular report information.

1. Raptor and archeology reports – SCA is not required to submit any raptor or archeology reports.
2. Mine map identifying mining in 2012 – SCA has submitted with the report an updated map showing conditions of mining in 2012.
3. Mining proposed for the next five years – SCA maintains its current plan of proposed mining (projecting more than five years) in each of the MRP documents. Given the nature of SCA's mining activity (excavation of the waste piles), mining plans are not changing often and annual updates to the plan are not required.
4. Notices of Proposed Mining sent to districts, occupants and owners of surface property above the underground workings – SCA does not have any underground workings, no occupants exist and SCA owns the surface property at Sunnyside and most of the surface property at Star Point. Given the nature of SCA's mining activity, and since annual updates to the plan are not required, the notices provided to BLM (surface owner of a portion of the Star Point property) in past years (included in the approved MRP) are sufficient.

If you have any questions, please feel free to call Rusty Netz or myself at (435) 888-4476.

Thank You,



Richard Carter
Agent for
Sunnyside Cogeneration Associates

c.c. Rusty Netz
Plant File

Print Form

Submit by Email

Reset Form

Annual Report

This Annual Report shows information the Division has for your mine. Submit the completed document and any additional information identified in the Appendices to the Division by the date specified in the cover letter. During a complete inspection an inspector will check and verify the information.

GENERAL INFORMATION

Company Name

Mine Name

Permit Number

Permit expiration Date

Operator Name

Phone Number

Mailing Address

Email

City

State

Zip Code

DOGM File Location or Annual Report Location

Excess Spoil Piles

- Required
- Not Required

Refuse Piles

- Required
- Not Required

Impoundments

- Required
- Not Required

Other:

OPERATOR COMMENTS

All impoundments performed as designed with no discharges during 2012
The refuse Pile is being excavated as intended and the Disposal Areas are being constructed in conformance with the approved plan

REVIEWER COMMENTS

- Met Requirements
- Did Not meet Requirements

COMMITMENTS AND CONDITIONS

The Permittee is responsible for ensuring annual technical commitments in the Mining and Reclamation Plan and conditions accepted with the permit are completed throughout the year. The Division has identified these commitments below and has provided space for you to report what you have done during the past year for each commitment. If additional written response is required, it should be filed as an attachment to this report.

Title: ANNUAL RECLAMATION

Objective: To reclaim areas no longer needed for mining activities and to reduce the acreage under the currency reclamation cost estimate.

Frequency: Annually

Status: Ongoing, excess spoil pile #2 may have reached designed capacity in 2010.

Reports: Annual- Summary of Reclamation work and include vegetation monitoring reports (if any).

Citation: MRP, Book 6, Chapter 9, page 900-25, section 9.12, paragraph 2.

Operator Comments

The Phase 1 portion of the Excess Spoil Disposal Area #2 was reclaimed. Due to low precipitation in 2012, SCA seeded again in Fall 2012. SCA may request Phase 1 bond release for this area.

No other areas within the permit boundary are ready for reclamation.

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: EXCESS SPOIL (REFUSE) SAMPLING

Objective: To evaluate the chemistry of the waste rock for the purpose of determining final cover depth requirement per R-645-301-553.252.

Frequency: After completion of each 2-4 ft. lift.

Status: Ongoing.

Reports: Annual report

Citation: MRP, Chapter 9, page 900-12 and Appendices 9.5 and 9-7.

Operator Comments

SCA completed sampling of material placed in the Excess Spoil Disposal Area #1. Samples were composited and tested at BYU soils lab for parameters and methods as directed by the Division. Test results are included in Appendix A of the Annual Report and also submitted to the Division with the 1st and 4th Quarter and Annual Inspection Reports.

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Reviewer Comments Met Requirements Did Not Meet Requirements

Empty text box for reviewer comments



FUTURE COMMITMENTS AND CONDITIONS

The following commitments are not required for the current annual report year, but will be required by the permittee in the future as indicated by the "status" field. These commitments are included for information only, and do not currently require action. If you feel that the commitment is no longer relevant or needs to be revised, please contact the Division.

Title: REFUSE SAMPLING PRIOR TO FINAL RECLAMATION

Objective: To sample the remainder of the refuse and slurry areas for acid/toxic parameters prior to final reclamation.

Frequency: Final Reclamation

Status: Ongoing

Reports: Annual

Citation: MRP, Chapter 7, Section 731.300 thru 731.320, page 700-15.

OPERATOR COMMENTS (OPTIONAL)

Surface sampling of refuse material remaining in the coarse refuse pile is scheduled to occur prior to final reclamation. No reclamation has occurred on the pile, hence the sampling program is deferred.

SCA has sampled other areas prior to final reclamation in past years. No acid/toxic concerns were noted.

REVIEWER COMMENTS

REPORTING OF OTHER TECHNICAL DATA

Please list other technical data or information that was not included in the form above, but is required under the approved plan, which must be periodically submitted to the Division.

Please list attachments:

Sunnyside City climate data (temperature and precipitation) for 2012 is submitted with this report
No subsidence monitoring is required
No raptor surveys are required
Quarterly water monitoring reports are submitted to the Division throughout the year
No Geological monitoring is required.

Reviewer Comments

MAPS

Copies of mine maps, current and up-to-date, are to be provided to the Division as an attachment to this report in accordance with the requirements of R645-301-525.240. The map copies shall be made in accordance with 30 CFR 75.1200 as required by MSHA. Mine maps are not considered confidential.

Map Name	Map Number	Included		Confidential	
		Yes	No	Yes	No
Mine Map	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mine sequencing plan is current in Permit document	9-4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reviewer Comments Met Requirements Did Not Meet Requirements



**SUNNYSIDE COGENERATION ASSOCIATES
SUNNYSIDE REFUSE/SLURRY
C/007/0035
2012 ANNUAL REPORT**

Submitted to:

State of Utah
Department of Natural Resources
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
Box 145801
Salt Lake City, Utah 84114-5801



SUNNYSIDE COGENERATION ASSOCIATES
SUNNYSIDE REFUSE/SLURRY
2012 ANNUAL REPORT

TABLE OF CONTENTS

- I. General Permit Information:**
- II. Identification of Other Permits**
- III. Certified Reports**
- IV. Reporting of Other Technical Data**
 - 1. Climatological Data
 - 2. Subsidence Monitoring Data
 - 3. Vegetation Monitoring Data
 - 4. Raptor Surveys and Wildlife Programs
 - 5. Water Monitoring Data
 - 6. Geological / Geophysical Data
 - 7. Engineering Data (Refuse Excavation and Spoils Disposal)
 - 8. Soils Monitoring Data
 - 9. Other Data
- V. Legal, Financial, Compliance and Related Information**
 - Certificates of Existence from the Department of Commerce
- VI. Mine Maps**
- Appendix A Certified Reports**
- Appendix B-1 Climatological Data**
- Appendix B-2 Water Monitoring**
- Appendix C Dept of Commerce, Certificates of Existence**
- Appendix D Mine Map**



I. GENERAL PERMIT INFORMATION

Permit Number: C/007/0035

Mine Name: Sunnyside Refuse/Slurry

Permittee: Sunnyside Cogeneration Associates

**Company Representative
& Resident Agent:** Mr. Richard Carter
Plant Manager
One Power Plant Road
PO Box 159
Sunnyside, UT 84539
(435) 888-4476
(435) 888-2538 fax

Date of Initial Permanent Program Permit: February 4, 1993

Date of Most Recent Permit Renewal: February 4, 2013

Date of Expiration: February 4, 2018

SCA submitted an amendment in 2011 to enlarge the Excess Spoil Disposal Area #2 (adding phase 2 and 3 portions to this disposal area) and reclaim the Phase 1 portion of this disposal area. This amendment was approved in early 2012 and the reclamation work (earthwork and seeding) on the Phase 1 portion has now been completed.



II. IDENTIFICATION OF OTHER PERMITS

MSHA ID Numbers:

Sunnyside Waste Coal Site	42-02093
Coarse Refuse Pile	1211-UT-09-02093-01
Excess Spoil Disposal Area #1	1211-UT-09-02093-04
Excess Spoil Disposal Area #2	1211-UT-09-02093-05

UPDES Permit Number: UT0024759 Renewed effective August 1, 2007
Expires July 31, 2012

Permit renewal documents were submitted in early 2012.

The state indicates that they are close to completing the renewal documents. They have directed SCA to continue under the existing permit until the renewal is complete

Air Quality Title V Operating Permit: #700030001

SCA renewed its Title V permit in 2007 and has again submitted documentation for renewal in 2012. Renewal is in process. Most of the emissions are associated with the power plant adjacent to the SCA Sunnyside mining permit area. The mining operation generates little to no emissions. However the Operating Permit covers all of SCA's operations in Sunnyside.



III. CERTIFIED REPORTS

Each impoundment and the Refuse Pile and Excess Spoil Disposal Areas were inspected in accordance with the requirements of the Mining and Reclamation Permit. The quarterly and annual inspection / certification reports were submitted to the Division throughout the year. These reports are also included in **Appendix A**.

All of the impoundments met or exceeded the storage capacity requirements identified in the permit. No discharges occurred from any of the impoundments during 2012.

All of the spoils materials and coal reject materials generated during 2012 were placed in the Excess Spoil Disposal Area #1. No new materials were placed in the Excess Spoil Disposal Area #2. Construction is progressing in general conformance with design requirements as currently approved.

SCA gathered soil samples from the Excess Spoil Disposal Area #1 in March 2012 and again in Dec 2012. The analytical test results from these samples were submitted to the Division together with the 1st & 4th Quarter 2012 inspection reports. This inspection report is included with these results in **Appendix A** in this report.

Excavation of Coarse and Fine Refuse from the Refuse Pile occurred in general conformance with the operational criteria and performance standards established in the permit.



IV. REPORTING OF OTHER TECHNICAL DATA

1. Climatological Data

SCA has obtained precipitation and climatological data for 2012 from the Sunnyside Weather Station operated by the City of Sunnyside. A summary table identifying this data is included in **Appendix B-1**.

2. Subsidence Monitoring Data

No subsidence monitoring is required by the approved plan. No material damage or diminution within the Permit Area will be caused by subsidence because no underground coal resources are available within the permit area that would cause subsidence. No past or future underground coal mining operations have or are likely to occur within the SCA Permit Area.

3. Vegetation Monitoring Data

During 2011, SCA performed final reclamation treatment on the Phase 1 portion of the Excess Spoil Disposal Area #2. Low precipitation conditions during 2012 produced less growth than desired. SCA reseeded this area in Fall 2012.

In an effort to perform contemporaneous reclamation, SCA is committed to reclaim areas of two acres or larger that are permanently excavated of waste, and are no longer needed for the continued operations. There are currently no additional areas that meet these criteria.

Interim reseeded has been performed in previous years on several areas throughout the permit site. This interim seeding was accomplished using the approved interim seed mix included in the permit. These areas previously reseeded with the interim revegetation seed mix have been periodically checked by SCA and appear to have vegetative growth similar to the surrounding area.



4. Raptor Surveys and Wildlife Programs

Discussions were held in 1998 with the Division concerning whether or not raptor surveys would be needed. Both the permittee and the Division have agreed that, considering the location of the permit site and the ongoing nature of SCA's activities, it is highly unlikely that the mining and reclamation activities of SCA would negatively affect raptor nesting sites. Therefore, raptor studies would have little value and are not required by the approved permit. Hence, no raptor studies have been performed.

SCA is committed to carrying out its operations in a manner that minimizes potential impact on wildlife in the area. These operations are centered on excavation and hauling activities in and around the coal pile and storage areas. These operations continue to be performed in a manner that does not prevent the necessary migration of large mammals. No additional efforts have been requested by DOGM to provide for migration routes.

SCA also provides periodic wildlife awareness training during employee staff meetings to educate employees associated with the site activities regarding the values of the wildlife resources in the local area. Employee training advises against unnecessary harassment or taking of wildlife on site.

5. Water Monitoring Data

As required in the approved plan, SCA performed quarterly water monitoring at the specified surface and ground water monitoring locations. These sites were analyzed according to the Operational Water Quality Monitoring Parameters listed in the MRP (Appendix 7-8). The results of these analyses indicate that the water quality has remained in general similarity to that observed during the prior monitoring periods.

The 2012 water data from each of the quarterly monitoring periods was submitted to the Division throughout the year. An additional copy of the data has been included in **Appendix B-2** of this report.



6. Geological / Geophysical Data

No periodic Geological / Geophysical monitoring is required in the approved plan. The data included as resource information in the plan is considered adequate for the operations of SCA. In the event that the operations of SCA change dramatically such that additional geologic or geophysical data becomes necessary, additional analysis will be performed at that time.

7. Engineering Data

a. Refuse Excavation

During 2012, SCA burned 63,342 tons from the Sunnyside permit area. The Sunnyside facility also received and processed 286,478 tons from the Star Point facility; and 160,585 tons from SCT.

b. Excess Spoil Disposal Area #1

Placement and compaction of fill material occurred in this disposal area throughout 2012. Materials placed in the disposal area consist mostly of coarse refuse rejects, but also include some general spoils material. Approximately 86,323 tons of material were placed in this disposal area during 2012 (1st qtr. – 18,768; 2nd qtr. – 19,495; 3rd qtr. – 23,455; 4th qtr. – 24,605 tons). Material samples were taken in March and Dec 2012. Lab analysis of these samples is provided with the quarterly inspections in Appendix A.

c. Excess Spoil Disposal Area #2

No new material was placed in this disposal area during 2012. Reclamation work on the Phase 1 portion of this Disposal Area #2 was re-seeded in Fall of 2012 due to poor precipitation during 2012.

Inspections of the refuse area and both spoils areas are conducted on a quarterly basis. Reports from these site visits are submitted to the Division throughout the year and have been included in this report with the certified reports.



8. Soils Monitoring Data

No periodic soil monitoring is required by the approved plan. The approved borrow areas reserved for reclamation activities have previously undergone soils studies from which the data is included in Chapter 2 of the Permit.

In the event that SCA determines it necessary to utilize soils from other sources for reclamation, the proper analysis will be performed at that time.

9. Other Data

No additional periodic data is required in the approved plan.



V. LEGAL, FINANCIAL, COMPLIANCE & RELATED INFORMATION

Sunnyside Cogeneration Associates is a joint venture between Sunnyside Holdings I, Inc. and Sunnyside II, L.P. **Appendix C** includes copies of the Certificates of Existence for Sunnyside Cogeneration Associates, Sunnyside Holdings I, Inc. and Sunnyside II, L.P. The Utah Department of Commerce, Division of Corporations and Commercial Code issues these certificates. They demonstrate that the entities are in good standing with the State of Utah.



VI. MINE MAPS

The mine map included in **Appendix D** of this report includes recent site contours and a 2012 photograph showing the surface configuration of the refuse area being excavated. This refuse is then utilized as fuel for the adjacent Cogeneration Facility. The aerial survey used to generate contours of the site was performed in May 2010.

Mining excavation of the refuse pile has occurred in general conformance with the approved mining plan.

Mining activity proposed for the next five years is projected to occur in general conformance with the mining plan shown on the PE Certified drawings approved in the Mining and Reclamation Permit.



APPENDIX A CERTIFIED REPORTS



APPENDIX A CERTIFIED REPORTS

FIRST QUARTER INSPECTION

IMPOUNDMENTS, REFUSE PILE AND DISPOSAL AREAS



**APPENDIX A
CERTIFIED REPORTS**

SECOND QUARTER INSPECTION

**IMPOUNDMENTS, REFUSE PILE
AND DISPOSAL AREAS**



**APPENDIX A
CERTIFIED REPORTS**

THIRD QUARTER INSPECTION

**IMPOUNDMENTS, REFUSE PILE
AND DISPOSAL AREAS**



**APPENDIX A
CERTIFIED REPORTS**

FOURTH QUARTER INSPECTION

**IMPOUNDMENTS, REFUSE PILE
AND DISPOSAL AREAS**



**APPENDIX A
CERTIFIED REPORTS**

ANNUAL INSPECTION

**IMPOUNDMENTS, REFUSE PILE
AND DISPOSAL AREAS**



APPENDIX A CERTIFIED REPORTS

EXCESS SPOIL DISPOSAL AREA #1

SOIL SAMPLE ANALYTICAL RESULTS



APPENDIX B-1 CLIMATOLOGICAL DATA



APPENDIX B-2 WATER MONITORING



APPENDIX B-2 WATER MONITORING

FIRST QUARTER



APPENDIX B-2 WATER MONITORING

SECOND QUARTER



APPENDIX B-2 WATER MONITORING

THIRD QUARTER



APPENDIX B-2 WATER MONITORING

FOURTH QUARTER



APPENDIX C
DEPARTMENT OF COMMERCE
CERTIFICATES OF EXISTENCE



APPENDIX D MINE MAP

As required under R645-302-525-270























BRIGHAM YOUNG UNIVERSITY

Soil and Plant Analysis Laboratory

255 WIDB
Provo, UT 84602
801-422-2147

Plant and Wildlife Sciences Department

Name Sunnyside Cogeneration
Street P.O. Box 159
Sunnyside Utah 84539
City State Zip

SOIL TEST REPORT AND RECOMMENDATIONS

Date: 13-Mar-12
Telephone: 435-888-4476
Fax: 435-888-2538

Sample Identification	Crop to be grown	pH	% Sand	% Silt	% Clay	Soil Texture	Cation Exchange meq/100g	% Organic Matter
spoils from areas #1,2,3,4	Turf	7.23	62.08	22.80	15.12	Sandy Loam		5.63

Soil Test	Results	Very Low	Low	Medium	High	Very High	Recommendations
Nitrate-Nitrogen mg/kg N	5.02	X					apply 2.8 lbs of N/1000 sq ft
Phosphorus mg/kg P	2.62	X					apply 2.1 lbs of P2O5/1000 sq ft
Potassium mg/kg K	171.52				X		no fertilizer needed
Salinity-ECe dS/m	1.65		X				no salinity problem
Organic Carbon % OC	3.27						
Saturation % Saturation	44.73						
Boron mg/kg B	1.62						
Selenium mg/kg Se	0.22						
SAR-Sodium Absorption Ratio	0.92	X					no sodium hazard
Calcium-SAR ppm Ca	268.61						
Potassium SAR ppm K	19.44						
Magnesium SAR ppm Mg	88.42						
Sodium SAR ppm Na	67.97						
Sulfur % pyritic S	0.32	X					
Acid Potential tons CaCO ₃ /1000 tons	9.85						
Ca Carbonate %CaCO ₃	5.38						
Neutralizing Potential tons CaCO ₃ /1000 tons	53.75						
Acid Base Potential tons CaCO ₃ /1000 tons	43.90				X		good

Notes:

SUNNYSIDE WEATHER STATION 2012 CLIMATOLOGICAL REPORT

day	January			February			March			April			May			June		
	max temp	min temp	precip															
1	45	26		44	29		42	27		71	52		72	56		86	55	
2	48	31		42	31		37	26		60	34		69	52		87	60	
3	49	31		41	31		44	20		62	36		74	48		89	56	
4	50	31		42	28		50	28		63	39		75	46		90	61	
5	50	33		43	28		53	31		65	43		75	48		89	64	
6	49	32		42	26		55	34		61	37		66	41		82	46	
7	49	32		43	24		54	35		54	28		67	48		78	49	
8	43	24		40	26		55	31		66	37		73	45		84	52	
9	45	28		44	27		58	33		71	42		75	46		85	64	
10	44	30		47	30	0.09	59	35		71	46		80	49		86	38	
11	45	30		47	31	0.12	60	36		71	46		79	55		76	45	
12	39	21		49	35		59	36		69	36	0.38	73	45		82	51	
13	41	24		40	25	0.2	60	43		48	32		74	44		86	55	
14	43	26		41	33		60	43		50	35	0.27	77	46		88	58	
15	43	26		39	25		63	40		53	33		80	50		88	60	
16	41	31		40	25		63	41		57	36		80	50		89	63	
17	32	15		45	24		66	50		60	39		77	47		90	56	
18	42	21		46	26		55	34	0.52	63	40	0.08	73	57		90	58	
19	48	30		45	31	0.27	39	28		60	40		70	43		90	64	
20	51	30		35	17		45	23		69	42		77	46		85	50	
21	51	33		44	25		57	32		74	48		83	52		89	57	
22	38	26	0.38	51	36		63	37		79	50		85	54		89	59	
23	37	24		52	31		66	41		82	52		85	53		90	63	
24	43	24	0.18	43	22		66	43		82	54		67	39		93	64	
25	43	25		48	26		65	46		82	55		73	50		93	67	
26	43	31		49	21		65	42		70	54	0.21	74	54		91	66	
27	40	25		42	24		55	35		57	39		60	39		92	63	
28				44	29	0.22	64	39		57	34		68	38		91	63	
29				42	25	t	64	39		62	35		76	47		92	62	
30							66	41		69	40		79	51		91	63	
31	46						69	45					83	52				
Total	1238	740	0.56	1270	791	0.9	1777	1114	0.52	1958	1234	0.94	2319	1491	0	2631	1732	0
AVG	44.21	27.41		43.79	27.28		57.32	35.94		65.27	41.13		74.81	48.10		87.70	57.73	
AVG DAILY	35.81			35.53			46.63			53.20			61.45			72.72		

temperature in °F
precipitation in inches



Utah Department of Commerce
Division of Corporations & Commercial Code
160 East 300 South, 2nd Floor, PO Box 146705
Salt Lake City, UT 84114-6705
Service Center: (801) 530-4849
Toll Free: (877) 526-3994 Utah Residents
Fax: (801) 530-6438
Web Site: <http://www.commerce.utah.gov>

01/03/2013
4911242-015001032013-2092458

CERTIFICATE OF EXISTENCE

Registration Number: 4911242-0150
Business Name: SUNNYSIDE COGENERATION ASSOCIATES
Registered Date: April 24, 2001
Entity Type: DBA
Current Status: Good Standing

The Division of Corporations and Commercial Code of the State of Utah, custodian of the records of business registrations, certifies that the business entity on this certificate is authorized to transact business and was duly registered under the laws of the State of Utah. The Division also certifies that this entity has paid all fees and penalties owed to this state; its most recent annual report has been filed by the Division (unless Delinquent); and, that Articles of Dissolution have not been filed.



Kathy Berg
Director
Division of Corporations and Commercial Code

Utah Business Search - Details

SUNNYSIDE COGENERATION ASSOCIATES

Entity Number: 4911242-0150

Company Type: DBA

Address: ONE POWER PLANT RD PO BOX 159 Sunnyside, UT 84539

State of Origin:

Registered Agent: BRIAN W BURNETT

Registered Agent Address:

10 E SOUTH TEMPLE ST STE 900

Salt Lake City, UT 84133

Status: Active

Status: Active  as of 04/24/2001

Renew By: 04/30/2013

Status Description: Good Standing

The "Good Standing" status represents that a renewal has been filed, within the most recent renewal period, with the Division of Corporations and Commercial Code.

Employment Verification: Not Registered with Verify Utah

History

Registration Date: 04/24/2001

Last Renewed: 02/25/2010

Additional Information

NAICS Code: 2211 **NAICS Title:** 2211-Electric Power Generation, Transmis

Refine your search by:

- Search by:
- Business Name
- Number
- Executive Name
- Search Hints

Name:

Utah Business Search - Registered Principals

Registered Principals

Name	Type	City	Status
SUNNYSIDE COGENERATION ASSOCIATES	DBA	Sunnyside	Active
Position	Name	Address	
Applicant	SUNNYSIDE HOLDINGS I, INC.	103 SPRINGER BUILDING	WILMINGTON DE 19810
Applicant	SUNNYSIDE II, LP	C/O CONTELLATION POWER	BALTIMORE MD 21202
Registered Agent	BRIAN W BURNETT	10 E SOUTH TEMPLE ST	Salt Lake City UT 84133
If you believe there may be more principals, click here to			

Search by:

- Search by:
- Business Name
- Number
- Executive Name
- Search Hints

Name:



Utah Department of Commerce
Division of Corporations & Commercial Code
160 East 300 South, 2nd Floor, PO Box 146705
Salt Lake City, UT 84114-6705
Service Center: (801) 530-4849
Toll Free: (877) 526-3994 Utah Residents
Fax: (801) 530-6438
Web Site: <http://www.commerce.utah.gov>

01/03/2013
1215877-014301032013-2700738

CERTIFICATE OF EXISTENCE

Registration Number: 1215877-0143
Business Name: SUNNYSIDE HOLDINGS I, INC.
Registered Date: December 30, 1994
Entity Type: Corporation - Foreign - Profit
Current Status: Good Standing

The Division of Corporations and Commercial Code of the State of Utah, custodian of the records of business registrations, certifies that the business entity on this certificate is authorized to transact business and was duly registered under the laws of the State of Utah. The Division also certifies that this entity has paid all fees and penalties owed to this state; its most recent annual report has been filed by the Division (unless Delinquent); and, that Articles of Dissolution have not been filed.



Kathy Berg
Director
Division of Corporations and Commercial Code

Utah Business Search - Details

SUNNYSIDE HOLDINGS I, INC.

Entity Number: 1215877-0143

Company Type: Corporation - Foreign - Profit

Address: 1105 N MARKET STREET STE 1300 WILMINGTON, DE 19801

State of Origin: DE

Registered Agent: C T CORPORATION SYSTEM

Registered Agent Address:

1108 E SOUTH UNION AVE

Midvale, UT 84047

Status: Active

Status: Active  as of 02/28/2011

Renew By: 12/31/2013

Status Description: Good Standing

The "Good Standing" status represents that a renewal has been filed, within the most recent renewal period, with the Division of Corporations and Commercial Code.

Employment Verification: Not Registered with Verify Utah

History

Registration Date: 12/30/1994

Last Renewed: 12/24/2012

Additional Information

NAICS Code: 5617 **NAICS Title:** 5617-Services to Buildings and Dwellings

Doing Business As

SUNNYSIDE COGENERATION ASSOCIATES

Former Business Names

NRG SUNNYSIDE INC.

Refine your search by:

- Search by:

- Business Name
- Number
- Executive Name
- Search Hints

Name:

Utah Business Search - Registered Principals

Registered Principals

Name	Type	City	Status
SUNNYSIDE HOLDINGS I, INC.	Corporation	WILMINGTON	Active
Position	Name	Address	
Registered Agent	C T CORPORATION SYSTEM	1108 E SOUTH UNION AVE	Midvale UT 84047
Director	ROBERT S MCLEESE	1105 N MARKET ST	WILMINGTON DE 19801
President	CHRIS L THOMPSON	1105 N MARKET STREET	WILMINGTON DE 19801
If you believe there may be more principals, click here to			

Search by:

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Name:



Utah Department of Commerce
Division of Corporations & Commercial Code
160 East 300 South, 2nd Floor, PO Box 146705
Salt Lake City, UT 84114-6705
Service Center: (801) 530-4849
Toll Free: (877) 526-3994 Utah Residents
Fax: (801) 530-6438
Web Site: <http://www.commerce.utah.gov>

01/03/2013
2113550-018101032013-3084380

CERTIFICATE OF EXISTENCE

Registration Number: 2113550-0181
Business Name: SUNNYSIDE II, L.P.
Registered Date: December 30, 1994
Entity Type: Limited Partnership - Foreign
Current Status: Good Standing

The Division of Corporations and Commercial Code of the State of Utah, custodian of the records of business registrations, certifies that the business entity on this certificate is authorized to transact business and was duly registered under the laws of the State of Utah. The Division also certifies that this entity has paid all fees and penalties owed to this state; its most recent annual report has been filed by the Division (unless Delinquent); and, that Articles of Dissolution have not been filed.



Kathy Berg
Director
Division of Corporations and Commercial Code

Utah Business Search - Details

SUNNYSIDE II, L.P.

Entity Number: 2113550-0181

Company Type: Limited Partnership - Foreign

Address: 100 CONSTELLATION WAY STE 1700P BALTIMORE, MD 21202

State of Origin: DE

Registered Agent: CORPORATE CREATIONS NETWORK INC.

Registered Agent Address:

2825 EAST COTTONWOOD PARKWAY #500

Salt Lake City, UT 84121

Status: Active

Status: Active  as of 02/03/2012

Renew By: 12/31/2013

Status Description: Good Standing

The "Good Standing" status represents that a renewal has been filed, within the most recent renewal period, with the Division of Corporations and Commercial Code.

Employment Verification: Not Registered with Verify Utah

History

Registration Date: 12/30/1994

Last Renewed: 12/06/2012

Additional Information

NAICS Code: 5239 **NAICS Title:** 5239-Other Financial Investment Activiti

Doing Business As

SUNNYSIDE COGENERATION ASSOCIATES

Former Business Names

B&W SUNNYSIDE L.P.

Refine your search by:

- Search by:

Utah Business Search - Registered Principals

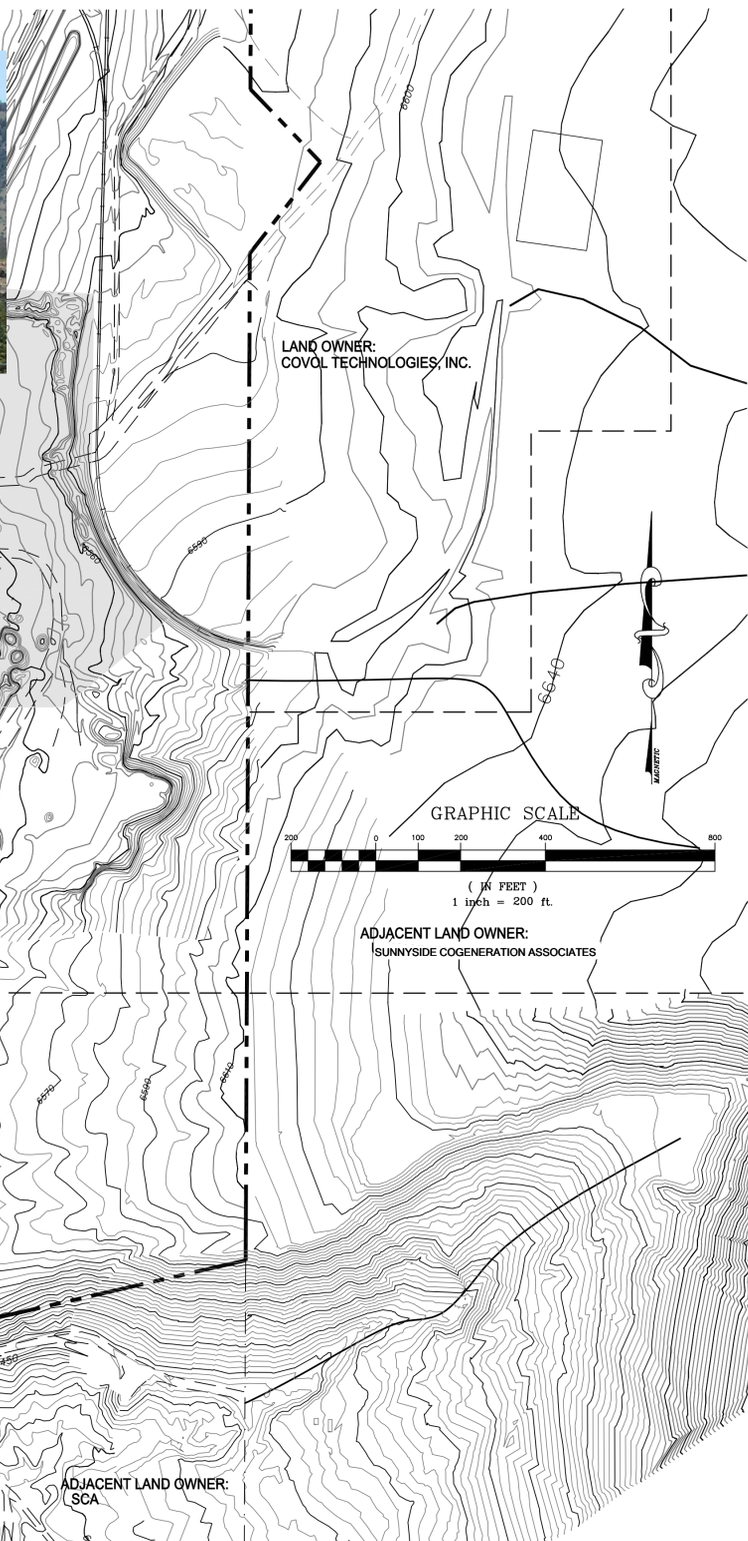
Registered Principals

Name	Type	City	Status
SUNNYSIDE II, L.P.	Limited Partnership	BALTIMORE	Active
Position	Name	Address	
Registered Agent	CORPORATE CREATIONS NETWORK INC.	2825 EAST COTTONWOOD PARKWAY #500	Salt Lake City UT 84121
Partner	SUNNYSIDE II, INC.	750 E PRATT STREET 5TH FL	Baltimore MD 21202
If you believe there may be more principals, click here to			

Search by:

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- Business Name
- Number
- Executive Name
- Search Hints

Name:



- NOTES:
1. CONTOURS SHOWN HERE ON ARE A COMBINATION OF:
 2' CONTOUR INTERVALS ARE BASED ON FLIGHT OF MAY 2010.
 OTHER CONTOUR INTERVALS IN SURROUNDING AREAS ARE BASED ON RECORD INFORMATION OR PROVIDED BY SCA IN PREVIOUS YEARS.
 2. SHADING IDENTIFIES AREA OF ACTIVE EXCAVATION.
 3. THE PHOTOS INSET ABOVE SHOWS RECENT SITE CONDITIONS. (JUNE 2012)
 4. CURRENT MINING ACTIVITY IN HATCH AREA 

SUNNYSIDE COGEN. ASSOCIATES
SUNNYSIDE REFUSE/SLURRY MINE MAP
 Carbon County, Utah

TWIN PEAKS
 Engineering & Land Surveying
 2264 NORTH 1450 EAST LEHI, UTAH 84043
 (801) 450-3511, (801) 439-0700 FAX

DWG DATE: **MARCH 2013**

PLOT DATE:

SHEET

1
 OF 1