Division of Solid and Hazardous Waste

MAR 19 2013 2013-002486

INTERMOUNTAIN POWER SERVICE CORPORATION

March 13, 2013

Mr. Scott T. Anderson, Director Division of Solid and Hazardous Waste 288 North 1460 West P.O. Box 144880 Salt Lake City, UT 84114-4880

Dear Mr. Anderson:

Annual Solid Waste Report for 2012, Landfill Approval #9103R3

Attached are Intermountain Power Service Corporation's two Solid Waste Landfill Annual Reports for the calendar year of 2012. One is for the Sanitary Landfill the other is the Combustion By-Products Landfill.

These landfills are permitted landfills at the Intermountain Generating Facility and are classified as Class IIIb by the Division of Solid and Hazardous Waste.

If you have questions or need further assistance, contact Mr. Jon P. Christensen, Superintendent of Technical Services at (435) 864-6401.

Sincerely,

Jon A. Finlinson

President and Chief Operations Officer

TLH/JKH:he

Attachments

cc: Saif Mogri (w/attachments)

Van Beckstrom (w/attachments)
Jim Hewlett (IPA) (w/attachments)
Blaine Ipson (w/attachments)

LANDFILL ANNUAL REPORT

For Calendar year 2012 Sanitary MAR 19 2013 2013-002486

Facility	 -	· · · · · · · · · · · · · · · · · · ·					
1 00.110	Mailing Address: 85	0 West Brush Wellma	an Road				
_	-	(Number & Stre	eet, Box and/or l	Route)			•
	City: Delta			Zip Code: 84624			
	Country Milland			•	it Number:	9103R3	
Owner					•		
	Name: Intermounta	in Power Agency		Phone No.: (801)938-1333		
		ress: 10653 South R	iver Front Pa		·		
	o when when his rad		& Street, Box an				
	City: South Jordan	State:	Utah	Zip Cod	e: <u>84095</u>		
	Contact Name: Jame	es A. Hewlett	(Contact Title: Ger	neral Manag	ger	,
	Contact's Mailing A	ddress: 10653 South	River Front I	Parkway, Suite 120			
	Phone No.: (801)93	8-1333	Contact's E	mail Address: <u>Jim@</u>	jipautah.co	m	
<u>Operato</u>	r (Complete this section or	aly if the operator is not an	employee of the	Owner shown above)			
	Name: Intermounta	in Power Service Cor	poration	Phone No.: (435)864-4414		
	Owner Mailing Add	ress: 850 West Brush	n Wellman R	oad	<u> </u>		
		·	& Street, Box an	•	24424		
	City: Delta	State:	Utah	 •	e: <u>84624</u>		
	Contact Name: Tom			Contact Title: Env	ironmental	Enginee	er
	Contact's Mailing A	ddress: 850 West Bru					
	Phone No.: (435)86	4-6493	Contact's En	nail Address: tom-l	n@ipsc.con	<u> </u>	
Facility Type	and Status						0.7
					F	: Cl	
	Class I	⊠ Class IIIb		Class V	Facility Closed during the year		ea auring
	Class II	Class IVa	<u> </u> C	Class VI Date Closed:			
	Class IIIa	Class IVb				_	
Annual Dispo	Sal (Tons received at th	e facility for disposal)		.,	7 11		
			· · · · ·	T-4-1			
Waste Type		Waste Origin	c a	<u>Total</u>			easurement
	In-State	Out-of	r-State				Cubic Yard
Municipal	,						
ndustrial	970.03			970.03		$ \mathbf{X} $	Ü
C/ D *							Γ.
*C/D was	te includes all waste going t	o a Class IV or VI landfill	cell				
Conversion F	actor Used						

		<u>' </u>	3,	ξ?
Material Recycled:		Reported in	Tons Cubic Yards	
tah Disposal Fee		(B)		3.
Disposal fee required to	be paid to State Yes	No ☐ (If y	es please show fees paid bel	ow)
Municipal	:Industrial:	C/D:	Annual:	
Municipal, Ir	ndustrial and C/D are fees paid by Commerci	al Facilities Annual fee is pa	and by facilities operated by a muni-	cipality
urrent Landfill Remaini	ng Capacity	A. A	The state of the s	
Tons:	Cubic Yards: 8,308,692.00	Acre: 145.00	Years: 13.40	1
Acres Currently Open:	21.70	Acres Currently Closed:	126.00	
inancial Assurance				$\{ \frac{1}{r} \frac{\partial_r \mathcal{L}}{\partial \mathbf{c}} \}$
Comment Classics Coat F				
Current Post Closure C	ost Estimate: \$23,515.00			_
			 -	
	ance in Mechanism: \$140,171.86 en renewed and if balance does not equal or or	exceed total for closure and p	ost-closure care please contact the	—– Divisio
			•	
Current Financial Assur	rance Mechanism: Trust Fund (ie Bond, Trust Fund, Corpor	rate or government Test etc.)		
	•			
Current Financial Assur	rance Mechanism Holder: Utah Pub		ent Fund #6107	
	(ie Name of Bond Company,			
Financial Assurance Each fa	culity must recalculate the cost of closure and		for inflation and design changes ea	
the inflation factor can be for				
account statement.	and on the Division web page. Facilities that	are using a trust account show	uld include a copy of the most received	
account statement. Note Facilities using "Le		are using a trust account short porate Financial Test" must p	uld include a copy of the most received	
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account statement. Note Facilities using "L information required ther Reports and Inform Ground Water Monitori Explosive Gas Monitori Does the facility have a If yes please briefly design	nation to be Submitted with ng: Class I and V landfills only. landfill gas collection system	Annual Report Check if exempt Check if exempt Yes No for electricity generatio	uld include a copy of the most receive or ovide the	nt
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account statement. Note Facilities using "L information required ther Reports and Inform Ground Water Monitori Explosive Gas Monitori Does the facility have a If yes please briefly deserting Report: A report ignature:	and on the Division web page. Facilities that ocal Government Financial Test" or the "Cor in R315-309-8(4) or R315-309-9(3) each year nation to be Submitted with ng: Class I and V landfills only. landfill gas collection system cribe use of gas, e.g., flared or used ort of all training programs or proceed the cort of all training progr	are using a trust account should prorate Financial Test" must part. Annual Report Check if exempt Check if exempt Yes No for electricity generation dures completed by facility Date:	ald include a copy of the most recent provide the strong the most recent provide the strong the most recent provide the most recen	nt

STATEMENT OF ACCOUNT

PTIF

UTAH PUBLIC TREASURERS' INVESTMENT FUND

Richard K. Ellis, Utah State Treasurer, Fund Manager
PO Box 142315
350 N State Street, Suite 180
Sal't Lake City, Utah 84114-2315
Local Call (801) 538-1042 Toll Free (800) 395-7665
www.treasurer.utah.gov

ESC-INTERMTN POWER AGENCY JIM HEWLETT 10653 S RIVER FRONT PKWY STE 120 SO JORDAN UT 84095

Account	Account Period		
6107		March 01, 2013	3 through March 31, 2013
Summary			
Beginning Balance	\$ 135,670.65	Average Daily Balance	\$ 139,300.66
Deposits	\$ 4,501.21	Interest Earned	\$ 0.00
Withdrawals	\$ 0.00	360 Day Rate	0.0000
Ending Balance	\$ 140,171.86	365 Day Rate	0.0000

Date	Activity	Deposits	Withdrawals	Balance
03/01/2013	FORWARD BALANCE	\$ 0.00	\$ 0.00	\$ 135,670.65
03/07/2013	required	\$ 4,501.21	\$ 0.00	\$ 140,171.86
03/31/2013	ENDING BALANCE	\$ 0.00	\$ 0.00	\$ 140,171.86

LESSON PLAN FOR TRAINING ON IPSC'S LANDFILL PERMITS:

IPSC has two different permitted landfills, the Sanitary Landfill and the Combustion By-Products Landfill. Both of these landfills are regulated by the State Division of Solid and Hazardous Wastes. IPSCS's current landfill permits were issued in February of 2007 and run through 2017. As part of the permit conditions, IPSC is required to have a Plan of Operation for each landfill permit. IPSC's Plan of Operation consists of the landfill permit applications, the permits, and the records. These records are kept by the Environmental Group in the Administration Building.

SANITARY LANDFILL

Wastes Allowed in the Sanitary Landfill (landfill):

- Miscellaneous wastes such as concrete, asphalt, glass, plaster, rubber, steel, wood, paper, plastic, grass clippings, wastepaper, lunchroom trash, etc. may be placed in the landfill.
- Some wastes such as large shipping crates, mini-bins (which must be empty), furniture need to be crushed prior to placement in the landfill.
- Empty plastic 55 gallon drums which have been crushed may be placed in the sanitary landfill. Metal 55 gallon drums should be crushed and placed in the metal recycle bin.
- Small quantities of medical waste from the First Aid Station may be landfilled, but must be buried and covered immediately when placed in the landfill.
- Miscellaneous sand and dirt with the digested wastewater sludge from the sewage treatment plant may be placed in the landfill. However, it must be dried to remove any free liquid prior to being placed in the landfill.
- Asbestos containing material may be placed in the section of the landfill set aside for this.

Wastes NOT Allowed in the Sanitary Landfill (landfill):

- Hazardous wastes as defined by hazardous waste rules (paint solvents, heavy metals, etc.)
- Any container of liquid greater than five gallons.
- Any material which contains free liquid. The oil solvent mats do not contain free liquid so
 it is okay to put them in the landfill.
- Any wastes that would be brought from an offsite source (households, municipal, commercial).

Landfill Operation for the Sanitary Landfill (landfill):

• The operations plan shall be kept onsite (at the Administration Building by the Environmental Group).

- The landfill shall continue to be operated so that unauthorized entry to the landfill is prevented.
- All loads are to be visually inspected by the FEO's to verify that only approved wastes
 are being placed in the landfill. In addition, a complete waste inspection shall be
 conducted at a minimum frequency of one percent of the loads received. This complete
 inspection is typically done by the FEO Supervisor and is documented on the back of the
 operational log. It is estimated that 6 to 12 dumpsters per year would be about one
 percent of the loads received.
- At the end of each landfill operating day, the FEO's are to determine if the landfill needs covering, and if it does, apply the cover and record how much cover was applied (6-inch minimum). The wastes should be covered as necessary to prevent fires, control vectors (rodents, birds, etc.), blowing litter, odor, scavenging, and fugitive dust. The landfill is to be covered no less than once each month, and more often if needed.
- Disposal of non-containerized material containing free liquids or any waste containing free liquids in containers larger than five gallons is prohibited.
- The landfill roads shall be maintained as necessary to assure safe and reliable allweather access to the disposal area.
- The wastes need to be managed to prevent fires and minimize fugitive dust.
- The record of landfill operations must be kept on file, and includes the number of loads of waste and the weights or estimates of weights or volume of waste received each day of operation and recorded at the end of each landfill operating day; major deviations from the approved plan of operation must be recorded at the end of each landfill operating day the deviation occurred; results of other monitoring, records of all inspections. A daily operational log for the landfill is to be filled out each day operations are conducted at the landfill. The FEO's and/or their Supervisor are responsible for filling out this operational log. The operational log shall include the date, weight, and person taking each dumpster load to the landfill.
- The general record of landfill operations shall include a copy of the permit and application, results of any inspections, closure and post-closure plans, and training records.
- An annual report must be submitted to the State. The Environmental group prepares this
 report.
- The landfill operation, permit, and so on should be inspected at least quarterly.

General Requirements for Sanitary Landfill (landfill):

 A small berm should be constructed on the open side of the cell to prevent any water from running into the open cell. This small berm also helps act as a stop for the truck tires backing up to the cell to empty loads.

- The orientation and size of the cells are to be constructed the same as shown on the application turned into the State.
- Wastes from the plant site should only be taken to the landfill by the FEO's, not other
 plant personnel. All plant wastes are to be put in the dumpsters that are placed around
 the site. The FEO's are the only people that are to take waste directly to the landfill
 without prior permission.
- The FEO's need to verify that the dumpsters do not contain sludge, ash, or contaminated coal. If they do, they need to be taken to the Combustion By-Products landfill.
- When a cell is finished, a minimum of two fee of soil is to be placed over the top layer of
 waste. Any extra soil not used to cover the waste can be evenly spread over the finished
 cell.

COMBUSTION BY-PRODUCTIONS LANDFILL

Wastes Allowed in the Combustion By-Products Landfill (landfill):

Industrial solid wastes directly associated with the combustion of fossil fuels (coal) including fly ash, bottom ash and boiler slag, flue gas desulfurization wastes such as scrubber sludge, economizer and pulverizer rejects, coal contaminated with large quantities of dirt or rock, other items directly connected with the combustion of coal and co-disposed with items listed above such as the baghouse bags and cages.

Wastes NOT Allowed in the Combustion By-Products Landfill (landfill):

Hazardous wastes, liquid wastes, household wastes, commercial wastes, any wastes
that are more than 30 percent water by weight, and any wastes not listed in the allowed
section above.

Landfill Operation for the Combustion By-Products Landfill (landfill):

- The operations plan shall be kept onsite (at the Administration Building by the Environmental Group).
- The landfill shall continue to be operated so that unauthorized entry to the landfill is prevented.
- No wastes other than those allowed by the permit are to be put in the landfill.
- The wastes need to be managed to prevent fires and minimize fugitive dust.
- Disposal of non-containerized material containing free liquids or any waste containing free liquids in containers larger than five gallons is prohibited. Free liquids can only be put on the landfill for dust control. Any free liquids from the guzzler truck can only be placed on the active working area of the landfill for the purpose of dust control.

- The landfill roads shall be maintained as necessary to assure safe and reliable allweather access to the disposal area.
- The record of landfill operations must be kept on file, and includes the annual calculated volume of waste materials, any major deviations from the approved plan which are to be recorded by the end of the day the deviation occurred.
- The general record of landfill operations shall include a copy of the permit and application, results of any inspections, closure and post-closure plans, and training records.
- An annual report must be submitted to the State. The Environmental group prepares this
 report.
- The landfill operation, permit, and so on should be inspected at least quarterly.