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State of New Mexico Environment Department Hazardous Waste Bureau Annual Hazardous Waste Fees JUL 2 4 PAID/CK-

Report #: NMR000006130-3023-CY2005

Facility Mailing Address:

ELECTRICAL ENERGY SERVICES INC

PO BOX 1980

FARMINGTON, NM 87499

Facility Location Address: 3030 2A PLATA HWY FARMINGTON, NM 87401

Please provide current Owner information below.

Owner Namer Energy Maintenance & Construction, Inc

Address: 3030 La Plata Hwy.

Farmington, NM

Reported Generator Status:

SOG



This is the NMED annual notice for hazardous waste generation and business fees applicable to all facilities classified as Small Quantity Generators (SQG), Large Quantity Generator (LQG), The fee regulations are promulgated pursuant to the provisions of New Mexico Hazardous Waste Act, Chapter 74, Article 4, NMSA (as amended). Fees are due AUGUST 1, 2006 for waste generated during calendar year 2005.

If you have any questions or concerns, please contact Charlotte Duran at (505) 428-2508 or James Valdez at (505) 428-2503.

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JUL 2005

NMED Hazardous

Waste Bureau

2005 Calendar Year (lbs/tons (circle one) Total amount generated 3,960 tbs/tons (circle one) Total amount recycled Amount generated from spill cleanup (bs/tons (circle one) 0 Current Generator Status CESQG LQG (circle one) FEE SUMMARY: (from Annual Hazardous Waste Fee Report) Generation Fee Amount \$ 35.00 **Business Fee Amount** \$ 200.00 Late Fee Amount \$ 0 \$ 0 CAP Fee Paid TOTAL AMOUNT DUE \$_235.00

Special Instructions:

- Please include your report # on your remittance check.
- See Section III of Fee Report for Generator Definitions.
- Complete and return this invoice with your Annual Hazardous Waste Fee report even if you do not owe fees.
- Retrieve your Hazardous Waste Fee Report at http://www.nmenv.state.nm.us/hwb/notifiers.html
- If you are unable to retrieve this report, please contact Charlotte Duran at (505) 428-2508or James Valdez at (505) 428-2503 for a hard copy.
- Submit your remittance and report to:

NMED/HWB

New Mexico Environment Dept/HWB

Attn: Charlotte Duran

2905 Rodeo Park Drive East Bldg 1

Santa Fe, NM 87505







NEW MEXICO ENVIRONMENT DEPARTMENT HAZARDOUS WASTE BUREAU

2005 ANNUAL HAZARDOUS WASTE FEE REPORT

Note: Complete and return this report with your invoice and payment

SECTI	ON I:	FACILITY INFORM	MATION AND IDENTIFICATION
Facility Name:	Electical	Energy Services, Inc.	
EPA Identificatio	n Number:	NMR 000006130	Phone: (505)325-5003
Facility Address:	3030 La	Plata HWY	
	Farmingi	on, NM 87401	
Mailing Address:	P.O. Box	1980	
	Farmingt	on, NM 87499	
Facility Contact:	Luis P M	unoz	
Title:	Safety Ma	nager	
Reporting Date:	7/18/2006		
Generation Fee determined by t important to no	2. The Busi he amount te that you	ness Fee is determined by you of non-recycled hazardous w	omprised of two parts: a Business Fee and a ir generator status and the Generation Fee is aste, which is generated by the facility. It is ned by adding the recycled <u>and</u> non-recycled

Detailed regulations covering the annual hazardous waste fees are defined at 20.4.3 NMAC.

SECTION II: ANNUAL GENERATION CALCULATIONS

To calculate the annual waste generation amounts, use the schedule below. Enter the total pounds of hazardous waste generated per month and then subtract the pounds of recycled hazardous waste per month. The difference is the amount of non-recycled hazardous waste generated.

	Cale	ndar Year:			
Month	Total Hazardous Waste (lb)		Recycled (lb)		Non-Recycled (lb)
January		-		=	
February	1,320 lbs	-		=	1,320 lbs
March	440 lbs	-		=	440 lbs
April		-		=	
May	440 lbs	-		=	440 lbs
June	880 lbs	-		=	880 lbs
July		-		=	
August	440 lbs	-		=	440 lbs
September		-		=	
October	440 lbs	_		=	440 lbs
November		-		=	
December		-		=	
Annual Totals	3960 lbs	-		==	3,960 lbs

SECTION III: GENERATION STATUS DETERMINATION

Determine your generator status using the largest amount of total hazardous waste generated during any one calendar month (from first column in Section II).

GENERATOR STATUS:

- * If you generate 220 lbs (100 kg) or less of hazardous waste (recycled <u>and</u> non-recycled) in any one month, you are a Conditionally Exempt Small Quantity Generator (CESQG).
- If you generate more than 220 lbs (100 kg) but less than 2,206 lbs (1,000 kg) of hazardous waste (recycled <u>and</u> non-recycled) in any one month, you are a Small Quantity Generator (SQG).
- If you generate more than 2,205 lbs (1,000 kg) of hazardous waste (recycled <u>and</u> non-recycled) in any one month, you are a Large Quantity Generator (LQG).

તું કે મુખ્યત્વે જે આ માન્યું કુના કુલ કુલ કુલ કુલ કુલ કુલ કુલ કુલ કુલ કરા છે. જ તો કે તાલેક જો છે કે તાર કે તાલે જે જો છે. જે તેના જે તાલે જે ત a environdita di Sali The second of th

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				FEES

Based on the generator status determined from Section III, check the appropriate category for this facility and pay the appropriate Business Fee.

Conditional Exempt Small Quant	tity Generator	no	fees due
Small Quantity Generator		\$	200.00
Large Quantity Generator		\$2	,500.00

SECTION V: ANNUAL GENERATION FEES

- 1. Conditionally Exempt Small Quantity Generators do not owe any annual generator fees.
- Small Quantity Generators shall pay the following fees based on the average monthly amount of nonrecycled hazardous waste generated.

Annual total non-recycled hazardous waste from Section II divided by twelve equals monthly average

If < 2,206 pounds/month, enter appropriate fee:

3. Large Quantity Generators at a site shall pay the following fees <u>for non-recycled hazardous waste</u> <u>generated for the reporting year</u>, if both hazardous waste and hazardous wastewater were generated at the site, the generator must determine the amounts for each to calculate the fee. Use the following fee schedules for these calculations.

\$ \$35.00

a.	\$ 0.01 per pound of non-recycled hazardous waste generated at the sit	e.
	pounds for the reporting year X \$ 0.01 =	\$
and		
b.	\$ 0.01 per ton of wastewater designated a hazardous waste solely beca hazardous characteristic.	use it exhibits a
	tons for reporting year X \$ 0.01 =	\$
otal LQ	G annual fee $(a + b) = $	

SECTION VI: PAST DUE FEES

Fees owed for previous years are calculated the same as above and are then multiplied by 1%. The **sum** of the annual business fee (Section IV) and the generation fee (Section V) are **multiplied** by the number of months that the fee is past due:

Example:
$$(\$200 + \$35) \times 0.01 \times 10 \text{ Months} = \$23.50$$

This late fee is added to the business fee, the generation fee, and the administration charge of \$100 to determine the total past due fee owed for that year:

Example:
$$$200.00 + $35.00 + $23.50 + $100.00 = $358.50$$

If you are paying past due fees for multiple years, you pay the administration charge one time only. The fees for each year are due on August 1st of the following year.

Example: Fees for 2004 were due on August 1, 2005. Please calculate past due fees and enter them below:

2002 Fees	\$
2003 Fees	\$
2004 Fees	\$
2005 Fees	\$
Administrative Fee	\$ 100.00
Total Past Due Fees Owed	\$

SECTION VII: CAP FEES

<u>CAP Fees:</u> The aggregate amount of annual generation and business fees to be paid per person [as defined at 20.4.3.107(B)(12) NMAC] for any year based on this Part (20.4.3 NMAC) shall be limited to:

One facility	444000000000000000000000000000000000000	\$35,000.00
Two facilities		\$50,000.00
Three or more facilities		\$65,000.00

If your facility generates non-recycled hazardous waste in amounts which will result in a total fee greater than the amounts given in the above table, you only pay the CAP Fee indicated. These CAP Fees does not apply to late fees.