# Hazardous Waste Management of Transmission Line Tower Manufacturing

S.P.Gautam, P.S.Bundela, R.K. Jain and V. N. Tripathi

Abstract—The manufacturing transmission line tower parts has being generated hazardous waste which is required proper disposal of waste for protection of land pollution. Manufacturing Process in the manufacturing of steel angle, plates, pipes, channels are passes through conventional, semi automatic and CNC machines for cutting, marking, punching, drilling, notching, bending operations. All fabricated material Coated with thin layer of Zinc in Galvanizing plant where molten zinc is used for coating. Prior to Galvanizing, chemical like 33% concentrated HCl Acid, ammonium chloride and d-oil being used for pretreatment of iron. The bath of water with sodium dichromate is used for cooling and protection of the galvanized steel. For the heating purpose the furnace oil burners are used. These above process the Zinc dross, Zinc ash, ETP sludge and waste pickled acid generated as hazardous waste. The RPG has made captive secured land fill site, since 1997 since then it was using for disposal of hazardous waste after completion of SLF (Secured land fill) site. The RPG has raised height from ground level then now it is being used for disposal of waste as he designed the SLF after in creasing height of from GL it is functional without leach ate or adverse impacts in the environment.

**Keywords**—Disposal, Drilling, Fabricated. Hazardous waste, Punching.

# I. INTRODUCTION

AZARDOUS waste management is an international problem. The management of hazardous wastes has changed dramatically since the 1960's. The term hazardous waste gained acceptance starting about 1970 with the first national study of the issue. The U.S. Environmental Protection Agency took nearby 4 years drom the passage of the nation's first hazardous waste law in 1976 before promulgating regulations that defined hazardous waste [11].

The Minister of Environment and Forests Government of India has notified the Hazardous Waste (Management & Handling) Rules 1989 and their amendments under the Environment (Protection) Act 1986, on 6<sup>th</sup> of January 2000, major amendments to these rules with re-defined categories of hazardous wastes and harmonizing them with the international laws were notified [2]. In order to facilitate implementation it is felt necessary to provide a set of guidelines on the criteria for hazardous waste land fills for the use of industries, implementing agencies and the general public [3].

S.P.Gautam is with Central Pollution Control Board, Bhopal, India. (e-mail: <a href="mailto:ccb.cpcb@nic.in">ccb.cpcb@nic.in</a>).

P.S.Bundela is with Regional Office, Madhya Pradesh Pollution Control Board, Jabalpur, India (corresponding author to provide phone: +91-0761-4042780; Fax: +91-0761-4042780; e-mail: psbundela@hotmail.com).

R.K. Jain is with Madhya Pradesh Pollution Control Board, Bhopal, India (e-mail: rjain19@gmail.com).

V. N. Tripathi is with RPG, Jabalpur, India (e-mail: tripathiv@kecrpg.com).

# II. MODE OF STORAGE WITHIN PLANT / METHOD OF DISPOSAL OF HAZARDOUS WASTE

#### A. Zinc Dross

It is collected from the bottom of molten zinc from galvanizing kettle and allowed to solidify in small containers periodically. The solidified dross is in the form of Trapezoidal slab having weight around 25-30 Kgs. This remains in stable solid form at ambient temperature. This is stored in a enclosed storage in a stacked manner. It is a by-product for us and is being sold to various vendors who are possessing authorization from the respective Pollution Control Board. These vendors transport Zinc Dross through trucks [4].

#### B. Zinc Ash

It is in powder form and is collected in polythene bags. These polythene bags are kept under shed. It is also a by-product and is being sold to various vendors who are possessing authorization from the respective Pollution Control Boards. These vendors transport Zinc Ash begs through trucks [5].

## C. ETP Sludge

It is in the form of cake, which is formed at the outlet of Rotary Vacuum Filter (RVF). The cake is formed on a uniform basis and is continuously collected in trolleys kept at the bottom of RVF discharge chute. The trolleys are shifted to Off-site Sludge Disposal Facility developed within plant premises. The trolleys are decanted and sludge is disposed off into the Disposal Facility [6]. The On-site Sludge Disposal Facilities have been constructed as per the MoEF guidelines and as per the approved design (Fig 1).

## D. Waste Pickled Acid

In order to minimize the of waste generation in our plant, we had identified M/s Purnima Chemicals, Ankleshwar, Gujrat, to use our spent acid as a raw material for preparation of Iron Applied Materials, like Iron Oxides [7].

E. Type of hazardous waste generated as 5.1, 6.2, 6.1, 12.9 & 12.1 (cat. As per Defined under these rules; amended rules 2004) Hazardous Waste (Management & Handling) rules 1989 at their amendment

F. Quantum of hazardous waste generated: Zinc Dross (6.2) - 400 MT/Y at expanded capacity Zinc Ash (6.1) -1000 MT/Y at expanded capacity ETP Sludge (12.9)–500 MT/Y at expanded capacity Spent Acid(12.1)–2000MT/Yat expanded capacity Waste Oil (5.1) – 15 KL/Y at expanded capacity [8].

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# G. Mode of storage within the plant, Method of disposal

# $\label{eq:table V} \textbf{Analysis Result Of Water Sample Collected From Piezometric Holes}$

# 1. Zinc Dross

Stored in solid form in GP portion of stores. It is sold to vendors: No thro' trucks approved by Pollution Control Board.	Parameters	Year	PZ M	SLF 1	SLF 2	SLF 3	LCH	
2. Zinc Ash	pН	2004	8.74	7.2	7.4	6.7	8.79	
Chand in Delathan Dess in CD continued states It is call to	_	2005	8.72	7.3	7.2	6.9	8.77	
Stored in Polythene Bags in GP portion of stores. It is sold to vendors thro' Trucks approved by Pollution Control Board [9].		2006	8.69	7.3	7.5	6.7	8.76	
vendors and Trucks approved by Fondation Control Board [7].		2007	8.74	7.3	7.4	6.7	8.8	
3. ETP Sludge	_	2008	8.67	7.3	7.3	6.8	8.51	
It is in the form of cake and is disposed off at off-site sludge		2009	8.5	7.4	7.2	6.9	8.77	
disposal facility created within the premises as per MoEF	Turbidity	2004	14	-	_	_	18	
guidelines, and approved by Madhya Pradesh Pollution Control	(NTU)							
Board [10].		2005	6.8	-	-	-	18.5	
4. Spent Acid		2006	14.3	-	-	-	17.6	
Stored in FRP/ AR Brick lined tanks for neutralization in ETP or		2007	14	-	-	-	18.6	
disposed to authorized party thro FRP lined Tankers [11].	_	2008	13.8	_	_	-	17.9	
	_	2009	14	_	_	_	18	
III. ANALYSIS REPORT OF HAZARDOUS WASTE 3	Specific	2004	440	_	_	_	392	
	Conductivity							
TABLE I ZINC ASH TEST RESULTS								
S. No. Tests Test value	(µ mho/cm)							
1. Zinc (as Zn), % by mass 74.8		2005	438	-	-	-	394	
2. Aluminum (as Al), % by mass 0.04 3. Iron (as Fe), % by mass 0.35		2006	441	-	-	-	389	
4. Lead (as Pb), % by mass 4.2		2007	435	-	-	-	394	
Protocol Used: - Encyclopedia of industrial Chemical Analysis by N.H.		2008	442	-	-	-	390	
Furman guidelines.		2009	442	-	-	-	390	
TABLE II 4	Total Alkalinity	2004	50	-	-	-	60	
ZINC DROSS TEST RESULTS	(mg/ltr.)							
S. No. Tests Test value								
1. Zinc (as Zn), % by mass 87.1		2005	50	-	-	-	58	
<ol> <li>Aluminum (as Al), % by mass</li> <li>Iron (as Fe), % by mass</li> <li>4.5</li> </ol>		2006	50	-	-	-	59	
4. Lead (as Pb), % by mass 1.3		2007	50	-	-	-	61	
Protocol Used: - Encyclopedia of industrial Chemical Analysis by N.H.		2008	51.5	-	-	-	59	
Furman guidelines.		2009	51	-	-	-	60	
TABLE III 5	Total Solids	2004	1020	4978	3860	3986	3879	
ETP HCL SLUDGE TEST RESULTS	(mg/ltr.)							
S. No. Tests Results (on Protocol/Test		2005	1064	4987	3870	3972	3875	
dry basis) Method  1. Zinc as Zn, mg/kg 2948 APHA		2006	1032	4988	3974	3968	3873.5	
2. Lead as Pb, mg/kg 111 APHA		2007	1085	4981	3972	3961	3858.5	
3. Hexavalent Chromium as Cr <sup>+6</sup> , BDL APHA		2008	1086	4881	3974	3963	3874.5	
mg/kg 4. Aluminium as Al, mg/kg 5634 APHA		2009	1152	4985	3867	3992.9	3887.8	
5. Iron as Fe, % by mass 17.6 APHA	m . I	2004	0.0	.4	.2	100	0.0	
BDL: Below detection limit.	Total suspended	2004	93	87	92	100	99	
Detection limit. Cr <sup>+6</sup> -1 mg/kg.	solids (mg/ltr.)							
Note: - The sampling was not carried out by Shriram Institute for Industrial Research. The sample details provided in test certificate are based on								
declaration by the party	-	2005	97	88	93	99	98	
TABLE IV		2006	87	89	97	98	93.5	
SPENT ACID TEST RESULTS  S. No. Tests Results (on Protocol/Test		2007	89	92	96	89	98.5	
dry basis) Method		2008	86	93	95	90	97.5	
1. Zinc as Zn, mg/kg 78 APHA		2009	96	94	95	91	97	
2. Lead as Ph. mg/kg 15 APHA			,,,		,,,	/1	r *	

S. No.	Tests	Results (on	Protocol/Test		
		dry basis)	Method		
1.	Zinc as Zn, mg/kg	78	APHA		
2.	Lead as Pb, mg/kg	15	APHA		
3.	Hexavalent Chromium as Cr <sup>+6</sup> , mg/kg	BDL	APHA 7		
4.	Aluminium as Al, mg/kg	15	APHA		
5.	Iron as Fe, % by mass	11.4	APHA		

Total Dissolve solids (mg/ltr.)

	2005 2006	967 945	4899 4899	3777 3877	3873 3870	3777 3780	14	Magnesium Hardness	2004	540	-	-	-	585
	2007	996	4889	3876	3872	3760		(mg/ltr.)						
	2008	1000	4788	3879	3873	3777			2005	536	-		-	585
	2009	1056	4791	3887	3891	3769			2006	530	-	-	-	576
Biological	2004	12.6	-	-	25	12.8			2007	539	-	- 1	-	575
oxygen demand	200.	12.0				12.0			2008	523	-	-	-	579
day 27 °C									2009	538	-		-	583
(mg/ltr.)							15	Nitrate Nitrogen NO3	2004	0.22	-	-	-	0.24
	2005	12.8	-	-	27	12.9		(mg/ltr.)						
	2006	12.5	-	-	25	12.9								
	2007	12.4	-	L	24	12.6			2005	0.23	-	-	-	0.24
	2008	12.5	-	-	24	13			2006	0.22	-	-	-	0.24
	2009	12.8	-	-	25	12.9			2007	0.21	-	-	-	0.23
Chemical	2004	120	-	-	236	120			2008	0.2	-	-	-	0.23
oxygen demand									2009	0.16	-	-	-	0.24
(mg/ltr.)							16	Zinc (Zn) (mg/ltr.)	2004	N.D.	BDL	BDL	N.D.	N.D.
	2005	123	-	-	230	123			2005	N.D.	BDL	BDL	N.D.	N.D.
	2006	120			236	124			2006	N.D.	BDL	BDL	N.D.	N.D.
	2007	130	-	-	235	122			2007	N.D.	BDL	BDL	N.D.	N.D.
	2008	118	-	-	237	124			2008	N.D.	BDL	BDL	N.D.	N.D.
	2009	122	-	-	236	121			2009	N.D.	BDL	BDL	N.D.	N.D.
Chloride (mg/ltr.)	2004	699	-	-	1997	2899	17	Chromium (Cr+6) (mg/ltr.)	2004	N.D.	BDL	BDL	N.D.	N.D.
	2005	695	-	-	1999	2899			• • • •					
	2006	530	-	-	1998	2873			2005	N.D.	BDL	BDL	N.D.	N.D.
	2007	695			1998	2769			2006	N.D.	BDL	BDL	N.D.	N.D.
	2008	625			1989	2893			2007	N.D.	BDL	BDL	N.D.	N.D.
	2009	689			1988	2897			2008	N.D.	BDL	BDL	N.D.	N.D.
Phosphate (mg/ltr.)	2004	0.03	-	-		0.03	18	Iron (Fe) (mg/ltr.)	2009	N.D.	BDL 2.2	BDL 1.8	N.D. 1.09	N.D.
	2005	0.03	-	-	-	0.02		(mg/m.)	2005		2.1	1.8	1.08	
	2006	0.03	-	-	-	0.03			2005		2.1	1.8	1.08	-
	2007	0.02	-	-	-	0.03			2007		2.08	1.7	1.1	-
	2008	0.03	-	-	-	0.02			2007		2.09	1.6	1.09	<del> </del>
	2009	0.03	-	<u> </u>	-	0.03			2008		2.09	1.7	1.09	<del> </del>
Total hardness (mg/ltr.)	2004	2350	-	-		2560		PZM = Piezometr		s LCH =				Secured Land
	2005	2342	-	-	_	2565		Fill Nos. 1/2/3, -		,		,		
	2006	2345	_	-	-	2561		detection limits.	Befor	e SLF mo	odificatio	n	After SLF	modification
	2007	2334	-	-	-	2591		L						
	2008	2275		Hi _ H		2552		IV. AFTER	INCDE	A CE OI	· Urici	ит Оп	SECUDED	Land Fill
	2009	2353	_	-		2555		IV. AFIER	INCKE	EASE OF		TE	SECURED	LAND FILL
Calcium	2004	1810	_		-	1975		The height o	f SLF t	ov 100 c			board of 3	0 cm to have
Hardness (mg/ltr.)	200.	1010				15.0		an additional of Engineering Co	capacity	for d	isposal	of sol	id waste,	Government
	2005	1806	-	-	-	1980		stability point						
	2006	1815	-	-	-	1985		retaining wall a	s [12] F	Fig – 2 a	nd 3.			
	2007	1795	-	-		2016								
	2008	1752			-	1973								
	2009	1815				1972								
		1010				-7.2								

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TABLE VI CAPACITY & VOLUME WILL BE AS UNDER

SLF No.	Existing Capacity	Approx. Increase in Capacity After
		Proposed Enhancement
SLF – 1	2600 Cu.Mtr.	1545 Cu.Mtr.
SLF - 2	2600 Cu.Mtr.	1545 Cu.Mtr.
SLF - 3	2600 Cu.Mtr.	1545 Cu.Mtr.
Total	7800 Cu.Mtr.	1545 Cu.Mtr.

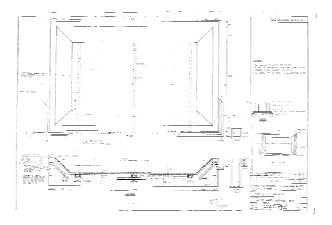


Fig. 1 Design and drawing of secured land fill site after increasing height.

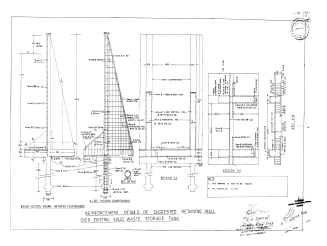


Fig. 2 Design and drawing of secured land fill site after portion of height which was increased

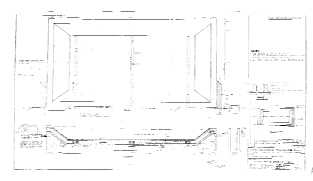


Fig. 3 Design and drawing of secured land fill site without increasing height

The increase of height of above ground level for SLF this will be sufficient for next 6 year on the basis full production capacity of the factory.

#### V. DISCUSSION

Land fill shall have to be designed and constructed as a secured facility to contain the waste material and any leachate generated during the process. To meet these requirements, the base, slope, liner system of the land fill shall have to be designed and constructed as per the guidelines of MoEF / CPCB (Guidelines for setting up of operating facility Hazardous Waste Management HAZWAMS/11/98-99 and criteria for Hazardous waste land fills HAZWAMS / 17 / 2000-01. The sample has been collected nearby from SLF the result was found within the standards after increasing the height of SLF from ground level. No leachage and seepage is being for SLF. Therefore if the height raised / increase from ground level to increase the capacity of SLF in spite of occupying more land for construction of new SLF, it will save on wastage of earth surface and cost of construction, without affecting ecosystem. The results are not adverse in the Environment. The modification is effective and provides environmentally sound arrangement for handling & storage of Hazardous waste.

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