

## GOVERNMENT OF ARUNACHAL PRADESH DEPARTMENT OF INDUSTRIES ITANAGAR



No. IND/FACT/NEC/435/2013 (Pt-I)

## RIDS Information Table of M/S Roshan Stone

Dated: Itanagar, the 6th March, 2017

- **1. Name of the Project**: Remote Sensing and GIS based Identification of Hazardous Industries AND Development of Emergency Planning and Response System
- **2. Implemented By**: Department of Industries (factories and Boilers Cell), Government of Arunachal Pradesh
- 3. Executed by: Consortium of M/s- Prantik Care The Earth & M/s- Emergent Technologies, Itanagar
- 4. Project Funded By: North Eastern Council, Govt of India
- **5. Project Reference Number**: IND/FACT/NEC/453/2013(Pt-I)
- **6. Execution Date:** March' 2017- May'2021
- 7. Name of the Industry: M/S Roshan Stone
- **8. Address:** P.S-Chowkham, Mouza- Manyuliang, City-Chowkham, Dist.-Lohit, State- Arunachal Pradesh, India
- 9. Date of Physical Survey:

Sl.No	Heads of Information	Data		
1	Name of the Industrial Unit	M/S Roshan Stone		
2	Location	Manyuliang		
3	Detailed Industrial Address	P.S-Chowkham, Mouza- Manyuliang, City-		
		Chowkham, DistLohit,		
		State- Arunachal Pradesh,		
		India		
4	Registration/ License No. & Dtd.	N.A		
5	Power Installed	N.A		
6	Industrial Type	Stone Chips, Stone metals,		
		Stone dusts		
7	Name of the Technical Contact Person with	Bibash Panja ,		
	Designation:	Manager		
8	Contact Number (Technical Contact)	9862909563		
9	Background	Businessman		
10	Contact Number of the Proprietor	N.A		
11	Website Address:	N.A.		
12	Certified Under:	Registered under Factories		
		and Broilers Cell, dept of		
		Industries, GoAP		
13	Educational Qualification of the Technical/Work Manager	Work Manager		
Work Farce				
1	Total No. of Employees	28		
	Male	12		
	Female	16		
2	Total No of Production Employees	23		
	Male	8		
	Female	15		
3	Total No of Office Workers	5		

	Male	4		
	Female	1		
4	Type of Accommodation of the Workers:	Own accommodation in the vicinity of office		
Sl.No	Heads of Information	Data		
Industry Technical Person				
1	Do you store or use hazardous substance/chemicals on the site?	Yes		
2	Components Processed/Manufactured:	Stone chips, Gravels & Stone Dust		
3	Components Processed: Hazardous Waste/Effluent suspected to be emitted/spilled.	Hazardous		
4	Information on Inventory of hazardous Substances, Chemical Name	Slag,CO2,SO2,NO2,SPM		
5	Quantity	Per days 7 Tons		
6	No.(Give reason): Hazard information	Per days 2 Tons		
7	Does the Industry possess One Supervisor for Monitoring of Hazardous Substances	No		
8	Has the list of substance in inventory been reviewed in the last 1 year?	Yes		
9	What level of training have you had for hazardous substance management?	No		
10	Information on Safety Data Sheets (SDS) for each hazardous Substance on your inventory	Yes		
11	Do the staffs know add out and use safety Data sheets?	Yes		
12	Can you produce SDS?	560		
13	Hardcopy	Yes		
14	Softcopy	Not Available		
15	Online	Not Available		
16	What personal protective equipment (PPE) for handling hazardous substances do you have on site?	Boots & Gloves		
17	Do your staffs use Pipe when handling hazardous substance?	Yes		
18	Are the staffs trained in proper use and maintenance of PPE?	Yes		
19	Do you have Emergency Response plan (ERP)?	Yes		
20	Does ERP cover hazardous substance management?	Yes		
21	When ERP Was last tested?	Never		
22	Can you show your spill kit?	No		
23	Do you have bulk tanks on site?	Yes. above Ground		
24	Does the site have and require secondary containment (building)?	No		
25	How do you get safety information for hazardous substance you use?	Industry Association		
26	Is the air conditioned in the processing area?	Yes		
27	Is there controlled supply and exhaust air flow in the work area?	Yes		
28	Is there separate ventilation for office area?	Yes		
	•			

Prantik Care The Earth Geo-Info Solutions Pvt. Ltd; Head Offc: 59 D, Adarsha nagar West, Kolkata-700061; Branch Office: 3/14, K B G Sarani, Prantik Township, Santiniketan, Birbhum, West Bengal

Email: <a href="mailto:ceo@prantikcaretheearth.org">ceo@prantikcaretheearth.org</a>; <a href="mailto:info@prantikcaretheearth.org">info@prantikcaretheearth.org</a>;

Website: www.prantikcaretheearth.org

29	Is compressed air used in clean up?	Yes
30	Do you have documented spill control and storage procedures?	Yes
31	Is formal health and safety training provided to employees?	Yes
32	Is environmental/industrial hygiene sampling and monitoring	No
	performed on a regular basis?	
33	Is Medical monitoring performed on a regular basis?	Yes
34	Are there dedicated health and Safety employees?	Yes
35	Is food and drink allowed in the process area?	No
36	Is smoking allowed in the process area?	No
37	What disposal and treatment activities are carried out for storage,	Off-site recycling/reuse
	treatment, recycling/reuse and disposal?	
38	What on -site hazardous treatment method is followed?	Solidification
39	Amount of waste discharge from industry.(daily/monthly/annually)	Solid
40	Any insurance for workers?	No
41	Any rescue plans in emergency?	No
42	Any health and safety audit?	Yes
43	Any recent accidents/explosion/ Hazard/Mishaps to report?	No
44	Does the site have required Medical help?	Yes
45	Does the industry cover the medical facility?	Yes

Date of Physical Survey: 17.12.2017

Signature of the Enumerator

Designation: Additional Scientific Officer Affiliation: Prantik Care The Earth Geo

Info Solutions Pvt. Ltd

Data Cross Checked By

(Ansuman Chakraborty)
Designation: Chief Scientific Officer

Affiliation: Prantik Care The Earth Prantik, Santiniketan, Birbhum

Website: www.prantikcaretheearth.org