

Regional Office : Satna (Large/Medium Scale Industries)

| S. No. | Name and Address of the unit | Product manufactured (In MTA) | Hazardous Waste (M&H) generating Process as per Schedule-1 | HW generating streams as per | | HW generation in MTA /KLA/Nos per year | | Total Quantity of H.W. Generation in MTA/ KLA/Nos. /year 9=(7)+(8) | Quantity of HW in MTA/KLA/Nos Disposal | | | | Quantity of HW in MTA/KLA/Nos. As per Form-4 | | |
|--------|--|-------------------------------|--|------------------------------|--------|--|--------|--|--|-------------------|--------------|------------------------|--|------------|--------------|
| | | | | Sch.1 | Sch. 2 | Sch.1 | Sch. 2 | | Landfills | Re-Cyclable/Reuse | Incineration | Sale for Re-processing | SL | Reuse/Sale | Incineration |
| | | | | | | | | | | | | | | | |
| 1. | Birla Corporation Ltd., Cement Division, Satna | Cement, Clinker | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application -- do -- | 5.1 | | 32.76 MT | | 32.76 MT 2.620 MT | | | | 32.76 MT | | 32.76 MT | |
| | | | | 5.1 | | 2.620 MT | | | | | | 2.620 MT | | 2.620 MT | |

| | | | | | | | | | | | | | | | |
|----|---|-----------------------|--|-----|--|----------|--|----------|--|--|--|----------|--|----------|--|
| 2. | Birla Corporation Ltd., Sagmaniya Lime Stone Mines, Satna | Lime stone | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 9.9 MT | | 9.9 MT | | | | 9.9 MT | | 9.9 MT | |
| 3. | Kamal Sponge Steel and Power Ltd., Sagma, Satna | Sponge iron and power | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.171 MT | | 0.171 MT | | | | 0.171 MT | | 0.171 MT | |
| 4 | Bhilai JP Cement Babupur, Satna | Clinker 1.09 MTPA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 1.08 MT | | 1.08 MT | | | | 1.08 MT | | 1.08 MT | |

| | | | | | | | | | | | | | | | |
|---|--|-------------------|--|-----|--|--------------|--|--------------|--|--|--|--------------|--|--------------|--|
| 5 | Maihar Cement , Cement Division, Maihar | Cement clinker | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 17.30 MT | | 17.30 MT | | | | 17.30 MT | | 17.30 MT | |
| 6 | Maihar Cement , Cement Cpative Lime Stone Mines, Maihar | Lime stone | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 4.2624 MT | | 4.2624 MT | | | | 4.2624 MT | | 4.2624 MT | |
| 7 | Maihar Cement , Tilora Lime Stone, Maihar | Power | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 4.2624 MT | | 4.2624 MT | | | | 4.2624 MT | | 4.2624 MT | |

| | | | | | | | | | | | | | | | |
|----|--|------------|--|-----|--|----------|--|----------|--|--|--|----------|--|----------|--|
| 8 | Prism Cement Ltd., Cement Plant, Mankehri, Satna | Cement | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 15.12 MT | | 15.12 MT | | | | 15.12 MT | | 15.12 MT | |
| 9 | Prism Cement Ltd., Lime Stone Mines, Mankehri, Satna | Lime stone | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 4.158 MT | | 4.158 MT | | | | 4.158 MT | | 4.158 MT | |
| 10 | Prism Cement Ltd., DG-set, Mankehri,, Satna | Power | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 8.505 MT | | 8.505 MT | | | | 8.505 MT | | 8.505 MT | |

| | | | | | | | | | | | | | | | |
|----|--|-----------------------------|--|-----|--|----------|--|----------|--|--|--|----------|--|----------|--|
| 11 | Universal Cable Ltd., Satna | Cable | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 3.96 MT | | 3.96 MT | | | | 3.96 MT | | 3.96 MT | |
| | | | Secondary production of lead | 9.1 | | 0.022 MT | | 0.022 MT | | | | 0.022 MT | | 0.022 MT | |
| 12 | M/s. Maihar Cement, (New Thermal Power Plant), Maihar, Dist. Satna | Electricity generation 15MW | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 1.013 MT | | 1.013 MT | | | | 1.013 MT | | 1.013 MT | |

| | | | | | | | | | | | | | | | |
|----|--|--|--|-----|--|---------|--|---------|--|--|--|---------|--|-----|--|
| 13 | M/s. Prism Cement Ltd., (Unit-II), Vill. Mankahari, Post Bhatia, Dist. Satna | Clinker (3.0 MT PA) & cement (6.7 MT PA) | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 27 MT | | 27 MT | | | | 27 MT | | Nil | |
| 14 | M/s. Hinauti Lime Stone Mine, (A unit of Jaiprakash Associates Ltd.), Vill. Hinauti, Dengaraha, Biharganj & Jurmani, Tehsil - Ramnagar, Dist. Satna. | Lime stone | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.18 MT | | 0.18 MT | | | | 0.18 MT | | Nil | |
| | | | -- do -- | 5.2 | | 4.5 MT | | 4.5 MT | | | | 4.5 MT | | | |

| | | | | | | | | | | | | | | | |
|----|---|------------|--|-----|--|---------|--|---------|--|--|--|---------|--|-----|--|
| 15 | M/s. Bhilai Jaypee Cement Ltd., (0.6 MTPA) (Captive Lime Stone Mine Lease-I), Area 590.522 hac. Vill. Babupur, Tehsil Raghuraj Nagar, Dist. Satna | Limestone | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 2.25 MT | | 2.25 MT | | | | 2.25 MT | | Nil | |
| | | | -- do -- | 5.2 | | 0.9 MT | | 0.9 MT | | | | 0.9 MT | | | |
| 16 | M/s. Bhilai Jaypee Cement Ltd., (1.5 MTPA) (Captive Lime Stone Mine Lease-II), (Area 1033.990 hac.) Vill. Babupur, Tehsil -Raghurajnagar, Dist. Satna | Lime stone | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 6.75 MT | | 6.75 MT | | | | 6.75 MT | | Nil | |
| | | | -- do -- | 5.2 | | 2.7 MT | | 2.7 MT | | | | 2.7 MT | | | |

| | | | | | | | | | | | | | | | |
|----|---|---|--|-----|--|----------|--|----------|--|--|--|----------|--|----------|--|
| 17 | M/s. Kamal Sponge Steel & Power Ltd., (Captive Power Plant), Vill. Sagma/Hadbapur, Dist. Satna | (Power electricity) 12 MW | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.045 MT | | 0.045 MT | | | | 0.045 MT | | 0.045 MT | |
| 18 | M/s. Betul Oils & Flours Ltd., Vill. Kaima, Tehsil Raguraj Nagar, Dist. Satna | 1- (soya oil & DOC 400 TONE/DAY 2- DG set 63 KVA (electricity generation) | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.05 MT | | 0.05 MT | | | | 0.05 MT | | 0.05 MT | |
| 19 | M/s. Kamal Sponge Steel & Power Ltd., (Steel Division), Vill & P.O. Sagma, Tehsil Raghuraj Nagar, Dist. Satna | Ingots Billets/bars & Ruds/structural steel | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.018 MT | | 0.018 MT | | | | 0.018 MT | | 0.018 MT | |

| | | | | | | | | | | | | | | | |
|--------------|---|--|--|-----|--|----------|--|--------------------|------------|------------|------------|--------------------|------------|--------------------|--|
| 20 | Prism Cement Ltd., Rajdeep Rewa Road, Satna | Generation of electricity by DG set by DG Set 20 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |
| Total | | | | | | | | 149.5538 MT | Nil | Nil | Nil | 149.5538 MT | Nil | 105.2738 MT | |

Regional Office : Satna (Small Scale Industries)

| S. No. | Name and Address of the unit | Product manufactured (In MTA) | Hazardous Waste (M&H) generating Process as per Schedule-1 | HW generating streams as per | | HW generation in MTA /KLA/Nos per year | | Total Quantity of H.W. Generation in MTA/KLA /Nos. /year 9=(7)+(8) | Quantity of HW in MTA/KLA/Nos Disposal | | | | Quantity of HW in MTA/KLA/Nos. As per Form-4 | | |
|--------|-----------------------------------|---|--|------------------------------|--------|--|--------|--|--|--------------------|-------------|-----------------------|--|------------|--------------|
| | | | | | | | | | (10) | | | | (11) | | |
| | | | | Sch.1 | Sch. 2 | Sch.1 | Sch. 2 | | Landfills | Re-Cyclable/ Reuse | Incinerable | Sale for Reprocessing | SL | Reuse/Sale | Incineration |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | | | | | | | | |
| 1 | BSNL Civil Line Kothi Road, Satna | Generation of electricity by DG set by DG Set 200 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0315 MT | | 0.0315MT | | | | 0.0315 MT | | 0.0315MT | |

| | | | | | | | | | | | | | | | |
|---|--|--|--|-----|--|--------------|--|-----------|--|--|--|-------------|--|--------------|--|
| 2 | BSNL CIVIL Line Kothi Road, Tower Exchange , Satna | Generation of electricity by DG set by DG Set 200 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |
| 3 | BSNL CIVIL Line City Exchange Tower , Satna | Generation of electricity by DG set by DG Set 200 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0315 MT | | 0.0315 MT | | | | 0.0315 MT | | 0.0315 MT | |
| 4 | BSNL Semariya Exchange Chowk, Satna | Generation of electricity by DG set by DG Set 200 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.27 MT | | 0.27 MT | | | | 0.27 MT | | 0.27 MT | |

| | | | | | | | | | | | | | | | |
|---|--|--|--|-----|--|-----------|--|-----------|--|--|--|-----------|--|-----------|--|
| 5 | BSNL Dhawari Exchange, Satna | Generation of electricity by DG set by DG Set 62.5 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0225 MT | | 0.0225 MT | | | | 0.0225 MT | | 0.0225 MT | |
| 6 | BSNL Tikuriya Tola Exchange, Satna | Generation of electricity by DG set by DG Set 45 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0255 MT | | 0.0255 MT | | | | 0.0255 MT | | 0.0255 MT | |
| 7 | BSNL Birla Vikas Exchange, Kothi Road, Satna | Generation of electricity by DG set by DG Set 45 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |

| | | | | | | | | | | | | | | | |
|----|---|--|--|-----|--|----------|--|----------|--|--|--|----------|--|----------|--|
| 8 | BSNL Amoudha Exchange, Kothi Road, Satna | Generation of electricity by DG set by DG Set 45 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.018 MT | | 0.018 MT | | | | 0.018 MT | | 0.018 MT | |
| 9 | Hotel Bharhut M.P. Tourism, Civil Line, Satna | Generation of electricity by DG set by DG Set 20 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |
| 10 | Star automobile Agencies, Rewa Road, Satna | Vehicle service | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 3.6 MT | | 3.6 MT | | | | 3.6 MT | | 3.6 MT | |

| | | | | | | | | | | | | | | | |
|----|--|---|--|------|--|-------------|--|----------|--|--|--|----------|--|----------|--|
| 11 | Tata Tele Link, Service Khemai Road, Satna | Generation of electricity by DG set by DG Set 25 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.018 MT | | 0.018 MT | | | | 0.018 MT | | 0.018 MT | |
| 12 | Hotel Surbahar M.P. Tourism Maihar, Satna | Generation of electricity by DG set by DG Set 20 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.018 MT | | 0.018 MT | | | | 0.018 MT | | 0.018 MT | |
| 13 | Divya Refinery Giganhut, Lohraurra. | Lubricant | Production and/or industrial use of solvents. | 20.3 | | 4.797 MT | | 4.797 MT | | | | 4.797 MT | | 4.797 MT | |
| 14 | Star automobile Agencies, Muktiyar | Generation of electricity by DG set by DG Set 15 KVA | Industrial operation using mineral/synthe tic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |

| | | | | | | | | | | | | | | | |
|----|---|---|--|-----|--|-----------|--|-----------|--|--|--|-----------|--|-----------|--|
| 15 | Ram Wood Craft Village Bamhore, Satna | Generation of electricity by DG set by DG Set 320 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.027 MT | | 0.027 MT | | | | 0.027 MT | | 0.027 MT | |
| 16 | After infrastructure PVT LTD. Hinoti P.O. Sijahata Tehsil Rampur Baghelan | Generation of electricity by DG set by DG set 15 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0135 MT | | 0.0135 MT | | | | 0.0135 MT | | 0.0135 MT | |
| 16 | Shri Satguru seva sangh trust Jankikund , Chitrakoot | Electricity generation by DG set 500 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.0225 MT | | 0.0225 MT | | | | 0.0225 MT | | 0.0225 MT | |

| | | | | | | | | | | | | | | | |
|--------------|--|---|--|-----|--|----------|-----------------|------------|------------|------------|-----------------|------------|-----------------|------------|--|
| 17 | Aster infrastructure Latagaon Maihar satna | Electricity generation by DG set 15 KVA | Industrial operation using mineral/synthetic oil as lubricant in hydraulic system or other application | 5.1 | | 0.045 MT | | 0.045 MT | | | | 0.045 MT | | 0.045 MT | |
| Total | | | | | | | 9.048 MT | Nil | Nil | Nil | 9.048 MT | Nil | 9.048 MT | Nil | |