

## List of Authorized Co-processors of hazardous and other wastes in Rajasthan State

S. NO.	Name and Address of the Facility	Site Address	Registered Address	Contact person Name & Number	E-mail	Schedule	Category	Type of Hazardous Waste Authorised for Co-processing
1	J. K. Cement Works, Nagaur	Village: Gotan, Tehsil: Merta, District: Nagaur	Village: Gotan, Tehsil: Merta, District: Nagaur	Sh. Jeevan Ram	<a href="mailto:environment1.gotn@jkcement.com">environment1.gotn@jkcement.com</a>	I	1.5	Residues from alkali wash of fuels
						I	29.4	Spent solvents
						I	29.5	Spent catalysts
						I	36.2	Spent carbon or filter medium
						I	4.2	Spent catalysts
						I	35.3	Chemical sludge from waste water treatment
						I	26.1	process waste sludge/residues containing acid, toxic metals, organic compound(chemical Gypsum)
						I	20.3	Distillation residues
						I	4.4	Organic residues from process
						I	1.4	Organic residues
						I	4.5	Spent clay containing oil
						III	B2050	Waste wood
						III	OW	Waste mix solid
						III	OW	Tyre Chips
						III	OW	Liquid waste (Tyre pyrolysis plant)
						III	OW	Biomass
						III	OW	Plastic Waste
						I	28.3	Spent carbon
						I	5.1	Used/ Spent oil
						III	OW	Waste mixed oil (Other waste)
I	5.2	Waste or residue containing oil(Grinding waste)						
I	1.2	TDI Tar waste						
III	B3020	Pape, paperboard and paper product waste						
III	B3080	Waste pairing and scarp of rubber						
I	5.2	Waste or residue containing oil						
2	J. K. White Cement, nagaur	Village: Gotan, Tehsil: Merta, District: Nagaur	Village: Gotan, Tehsil: Merta, District: Nagaur	Sh. Jeevan Ram	<a href="mailto:environment1.gotn@jkcement.com">environment1.gotn@jkcement.com</a>	I		Chemical sludge from waste water treatment
						I	1.5	Residues from alkali wash of fuels
						I	29.4	Spent solvents
						I	29.5	Spent catalysts
						I	36.2	Spent carbon or filter medium
						I	4.2	Spent catalysts
						I	35.3	Chemical sludge from waste water treatment
						I	28.2	spent catalyst

					I	26.1	process waste sludge/residues containing acid, toxic metals, organic compound(chemical Gypsum)
					I	20.3	Distillation residues
					I	4.4	Organic residues from process
					I	1.4	Organic residues
					I	4.5	Spent clay containing oil
					III	B2050	Waste wood
					III	B3080	Waste pairing and scarp of rubber
					III	OW	Waste mix solid
					III	OW	Tyre Chips
					III	OW	Liquid waste (Tyre pyrolysis plant)
					III	OW	Biomass
					III	OW	Plastic Waste
					III	B3020	Pape, paperboard and paper product waste
					I	28.3	Spent carbon
					I	5.1	Used/ Spent oil
					III	OW	Waste mixed oil (Other waste)
					I	5.2	Waste or residue containing oil
					I	1.2	TDI Tar waste

3	Ultratech Cement Ltd., Kotputli, Jaipur	Village- Mohanpura, Tehsil- Kotputli, Jaipur	Village- Mohanpura, Tehsil- Kotputli, Jaipur	Praveen Pandya 9887480173	pravin.pandya@adityabirla.com	Schedule I & III	CETP Bhiwadi Sludge (I) FMCG (III) (Non-Haz) Phosphate, Process Waste, Used Oil (I) Waste, Oily Rags, Spent Ion Resin TDI Tar, Grinding Waste (I) Sch I & III(OW) Lime Sludge (III) Empty Barrels (I) CETP Bhiwadi Sludge (I) Waste, Oily Rags,	ETP sludge and other co-processable waste
4	Shree Cement Ltd., Beawar	Village Andheri Deori Tehsil:Masuda District:Ajme	Bangur Nagar,P.B.No.33 , Beawar Tehsil:Beawar	Mr. Adil Habib, 8003621988	shreebwr@shreecement.com	Sch-I, III	20.2, 20.3, 23.1, 26.1, 26.3, B-15, 28.1, 28.3, 28.5, 28.6, 29.1, 29.2, 29.4, 35.3, 35.4, 36.1, OW, 5.1, 33.1	Chemical waste mix waste liquid waste spent solvent etc.

5	ADITYA , Chittorgarh	24/92, Adityampuram, Sawa-Shambhupura Chittorgarh	24/92, Adityampuram, Sawa- Shambhupura Chittorgarh	Sh.Narendra Bhatt+919928338355	<a href="mailto:adityacement@adityabirla.com">adityacement@adityabirla.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Contaning Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MANufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
---	----------------------	---	--	-----------------------------------	--	---	----	--

6	BIRLA Chittorgarh	Madhav Nagar, Chandera,tehsil & district Chittorgarh	Madhav Nagar, Chandera,tehsil & district Chittorgarh	Sh. Vinod Paliwal +919829033162	<a href="mailto:Vinod.Paliwal@birla.com">Vinod.Paliwal@birla.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Contaning Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MANufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
---	-------------------	--	--	------------------------------------	--	---	----	--

7	JK MNAGROL ,Chittorgarh	Mangrol tehsil Nimbahera	Mangrol tehsil Nimbahera	Sh. Sunil Singh +91979965777	<a href="mailto:Sunil.Singh@jkcement.com">Sunil.Singh@jkcement.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Containing Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps Manufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
---	-------------------------	-----------------------------	-----------------------------	---------------------------------	--	---	----	---

8	JK NIMBAHERA ,Chittorgarh	Kailesh Nagar,Nimbahera	Kailesh Nagar,Nimbahera	Sh. Sunil Singh +91979965777	<a href="mailto:Sunil.Singh@jkcement.com">Sunil.Singh@jkcement.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Containing Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps Manufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
---	---------------------------	----------------------------	----------------------------	---------------------------------	--	---	----	---

9	NUVOCO-CCP,Chittorgarh	Bhavliya tehsil Nimbahera	Bhavliya tehsil Nimbahera	Smt. Bharti Purohit +919950470999	<a href="mailto:bharti.purohit@nuvo.co.com">bharti.purohit@nuvo.co.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Contaning Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MAnufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
---	------------------------	------------------------------	------------------------------	--------------------------------------	--	---	----	--



10	Wonder Cement Ltd. ,Chittorgarh	RK NAGAR,Rasoolpura, Sangaria & Bhatkotdi tehsil Nimbahera & district Chittorgarh	RK NAGAR, Rasoolpura, Sangaria & Bhatkotdi tehsil Nimbahera & district Chittorgarh	Sh. Amit bhardwaj +917726006412	<a href="mailto:amit.bharadwaj@wondercement.com">amit.bharadwaj@wondercement.com</a>	Other Waste Schedule III-Part B,	17	Tarry residues (TDI Tar),Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Contaning Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MANufacturing Industries, Wastes/Residues containing oil (Oily sludges)
----	---------------------------------	---	--	------------------------------------	--	----------------------------------	----	---

11	Lakheri Cement Works (ACC Ltd.), Lakheri, Bundi	Lakheri Cement Works (ACC Ltd.), Lakheri, Bundi	Lakheri Cement Works (ACC Ltd.), Lakheri, Bundi	Mr. Sanjeev Singh (Sr. Env Manager) 89769 58707	SANJEEV.SINGH9 @adani.com	1	1.2 12.5 2.3 21.1 23.1  28.2 28.3 28.4 28.5 28.6 29.1 29.2 35.3 35.3  4.1 4.4 4.5 5.2  5.2	Tarry residues (TDI Tar), Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Containing Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment (Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MANufacturing Industries, Wastes/ Residues containing oil (Oily sludges)
12	Chambal Fertiliser and Chemicals Limited (Phase-1, Phase-2 and SPG PLANT), Kota	P.O Gadepan , Tehsil: Digod District: Kota 325208	P.O Gadepan , Tehsil: Digod District: Kota	Brijender Singh 9829253430	<a href="mailto:brijender.singh@chambal.in">brijender.singh@chambal.in</a>	I	35.3	Chemical sludge from waste water treatment
13	Mangalam Cement Ltd. (Unit - I), Kota	Aditya Nagar, Village Morak Tehsil: Ramganj Mandi District: Kota	Aditya Nagar, Village Morak Tehsil: Ramganj Mandi District: Kota	V K Mehta 9351468221	<a href="mailto:pr.chaudhary@mangalamcement.com">pr.chaudhary@mangalamcement.com</a>	I	26.1	Process waste sludge/ residues containing acid/ other toxic metals/ organic complexes (Iron Sludge)
14	Mangalam Cement Ltd. (Unit - II), Kota					III	OW	Waste mix liquid & solid
						III	B3040	Tyre Chips
						I	26.1	Process waste sludge/ residues
						III	OW	Waste mix liquid & solid
15	Mangalam Cement Ltd. (Unit - III), Kota	III	OW	Waste Mix Liquid and solid				
16	Shriram Cement Works, Kota	Shri Ram Nagar , Kota Tehsil: Adnura	Shri Ram Nagar , Kota	Yagnesh Gupta	<a href="mailto:ddchaturvedi@dcms">ddchaturvedi@dcms</a>	I	20.3	Distillation residues
						I	26.1	Process wastes sludge/residues containing acid or other toxic metals, or organic compounds
						I	26.3	Spent acid
						I	28.3	Spent carbon
						I	28.3	Spent carbon (Pharma Industries)

		Tehsil:Ladpura District:KOTA	Tehsil:Ladpura District:KOTA	9001780387	<a href="http://hrram.com">hrram.com</a>	I	28.4	Off specification product
						I	28.6	Spent solvent (Pharma Industries)
						I	29.1	Process waste and residues
						III	OW	Spent carbon from soft drink industries
						III	OW	Waste MIX liquid
						III	OW	Waste Miix Solid
17	Udaipur Cement Works Ltd (J.K. Udaipur Udyog Ltd.)	Shripati nagar PO CFA, Near Dabok , Udaipur Tehsil:Mavli District:Udaipur	Shripati nagar PO CFA, Near Dabok , Udaipur Tehsil:Mavli District:Udaipur	Shri Hitesh Sukhwal 978545557 9460794597 Shri Ajay Sharma 98058017727	<a href="mailto:hitesh@lc.jkmail.com">hitesh@lc.jkmail.com</a> <a href="mailto:ajaysharma@ucwl.jkmail.com">ajaysharma@ucwl.jkmail.com</a>	I	-	Waste Mix Liquid
						I	1.2	Tarry residues (TDI Tar)
						I	12.5	Phosphate sludge
						I	21.1	Process Wastes, residues and sludges
						I	23.1	Wastes/residues (not made with vegetable or animal materials*
						I	26.1	Chemical Gypsum
						I	26.1	Waste liquid blend and waste solid blend (Iron sludge)
						I	28.1	Process Residues and Wastes
						I	28.2	Spent catalyst/spent carbon
						I	28.3	Spent carbon ( Pharma Industries)
						I	28.4	Date-expired,discarded and off - specification drugs/medicines
						I	28.5	Spent organic solvents
						I	28.6	Spent solvents
						I	33.2	Contaminated cotton rags or other cleaning materials
						I	35.5	Chemical sludge from waste water treatment
						I	35.4	Oil and grease skimming
						I	36.1	Any process or distillation residue
						I	4.1	Oily sludge/emulsion
						I	4.5	Spent clay containing oil
						I	5.2	Wastes / residues containing oil (Oil soaked cotton)
						I	7.2	Process residues
						III	OW	FMCG / Date Expired Products
						I	1.1	Furnace/Reactor residue and debris*
						I	1.3	Oily sludge emulsion
						I	1.4	Organic residues
						I	1.5	Residues from alkali wash of fuels
						I	1.6	Spent catalyst and molecular sieves
						I	1.7	Oil from waste water treatment
						I	12.8	Plating metal sludge
						I	18.1	Spent catalyst*
						I	2.1	Drill Cuttings (Oil and Gas Exploration Industries)

					I	20.1	Contaminated aromatic, aliphatic or naphthenic solvents may or may not be fit for reuse
					I	20.2	Spent solvent
					I	20.3	Distillation residues
					I	20.4	Process sludge
					I	21.1	Process wastes, residues and sludge (Paint sludge)
					I	21.2	Spent Solvent
					I	22.1	Spent catalysts
					I	22.2	Process residues
					I	23.2	Spent Solvents
					I	26.1	Process Waste Sludge/residues containing acid / other toxic metals / organic complexes (Iron Sludge)
					I	26.4	Spent solvent
					I	26.5	Spent catalyst
					I	29.1	Process wastes/ residues
					I	29.2	Sludge Containing Residual Pesticides
					I	29.4	Spent solvents
					I	29.5	Spent catalysts
					I	33.1	Empty barrels/containers contaminated with hazardous chemicals/wastes
					I	35.2	Spent ion exchange resin containing Toxic metals
					I	36.2	Spent carbon or filter medium
					I	37.2	Ash from incinerator and flue gas cleaning residues
					I	4.2	Spent catalyst
					I	4.3	Slop oil
					I	4.4	Organic residues from process
					I	5.3	Waste cutting oils
					III	B3030	Waste cloths / cotton waste/fibre etc
					III	B3040	Tyre fibre
					III	OW	RDF (Sorted MSW)
					III	OW	Carbide lime sludge
					III	OW	ETP Bio solid from soft drink industry
					III	OW	FF SLAG/ISF Slag
					III	OW	Red Mud
					III	OW	Spent Carbon from soft drink Industries
					III	OW	Toxic Effluent Containing chemical (toxic effluent/ aqueous waste)
					III	OW	WTP sludge from soft drink industry