

Point :323

Computerized Risk Assessment

Tracking Manager M.P. Pollution Control Board

Sample CTE-CCA PCB Id Insp ID Logout Menu

Period: From 01/3/2016 To 16/03/2016 Satna GO Legal Inspection Due

Category	ROU/Ind/Target/Visited/Due	ROU/Ind/Target/Visited/Due	ROU/Ind/Target/Visited/Due
Red	34 / 365 / 114 / 9 / 13 / 0	37 / 90 / 52 / 17 / 0 / 17	17 / 90 / 30 / 10 / 3 / 7
Orange	3 / 1096 / 261 / 7 / 13 / 0	1 / 180 / 1 / 0 / 0 / 0	0 / 180 / 0 / 0 / 0 / 0
Green	2 / 1096 / 84 / 2 / 6 / 0	1 / 365 / 1 / 0 / 0 / 0	1 / 365 / 2 / 0 / 0 / 0

Scale -> Small Medium Large

Already Alloted : 1 / Pls Allot 6 MORE Visits from Routine-Due

PCB ID	Industry Name	Days	Emp	Insp Dt	STDC	AW/H	GRP
16244	singhania dal mills/0000/near ramilamaidan dal/babasatna/near shukunlam nursing home satna/satna	1470-OS	0	14/03/2012	---	A/W	-
16247	sangam lal narottam das dal mill/0000/tikuria tola satna/0000/satna	1451-OS	0	02/04/2012	---	A.W.	-
16941	tumus cement product/00000/saristal 8k.m. satna panna road satna/0000/satna	1121-OS	0	26/02/2013	---	A.W.	-

XGN-Extended Green Node 210.212.156.34 (TRK) 16-Mar-2016 14:47

Tracking Manager M.P. Pollution Control Board

Sample CTE-CCA PCB Id Insp ID Logout Menu

District Dewas SIDC SELECT Taluka SELECT Color/Scale ALL In Opr/Cls SELECT Effl. Discharge Agricultural Land, etc Enter Sampling Point

From Dt - To Dt 01/01/2016 - 16/03/2016 Category Select Parameter ALL Limit 0 Search ALL 6 Send SMS Appln in Process

Red cases indicate, these Applications are still in PROCESS, Be Careful (RO/HO) !!! ONL : 186926 (05/03/2016) - QUE COW

Industry Name	Samp ID / Sampling Point	Coll Dt	Samp Cat/Type	Dist	Disp	CHK
68310-Tube well water sample, Kheriya, Sarangpur, Rajgarh	51480-W-tube well water sample, Kheriya, sarangpur	16/02/16	-WAR	2	RAJ	AGR 0-0
23375-TUBE WELL WATER SAMPLE NEAR TRENCHING GROUND AT PATAN ROAD DISTT RAJGARH	51490-W-tube well water sample,	17/02/16	-WAR	1	RAJ	AGR 0-0
80311-Tube well water sample, Mangal Bhawan, Sarangpur, Rajgarh	51481-W-tube well water sample, mangal bhawan, sarangpur	16/02/16	-WAR	1	RAJ	AGR 0-0
11780-Tapasvi Falaten	51113-W-tube well water sample, (treated water works, sarangpur	16/02/16	-WAR	1	IND	AGR 0-0
25730-Parvati Sweetner And Power Ltd.	51312-W- treated factory effluent at etp outlet -	12/02/16	-REP	1	IND	AGR 1-0
	50702-W- # final outlet of the etp - treated e.t.p. outlet	05/01/16	-REP	1	GWR	AGR 0-0

Para Cd	Parameter Name-Unit	Test Method	Test Range	STD	Result	Limit
2	pH (std)-pH Units	IS: 3025 (Part-11)-1983	0.5-13.5	Y	7.7	9.00
9	Total Dissolved Solids (std)-mg/l	2540 C APHA Standard method 22nd ed.)	10-10000mg/l	Y	2576	2100.00
11	Suspended Solids (std)-mg/l	2540 C APHA Standard method 22nd ed.)	5-10000mg/l	Y	16	200.00
25	Chloride (std)-mg/l	4500 Cl-B APHA Standard methods 22nd ed)	5-100mg/l	Y	635	600.00
55	B.O.D. (3 Days 27°C)-mg/l	IS 3025,1993	1-10000 mg/l	N	4.8	100.00

XGN-Extended Green Node 210.212.156.34 (TRK) 16-Mar-2016 14:54

- Pollution Control Board - Google Chrome

M.P. Pollution Control Board

Tracking Manager
Daily Operations
Rivers - A.B.C.D.E

Sample CTE-CCA PCB Id Insp ID Logout Menu

From: 16/02/20 To: 16/03/20 PCB ID: 0 GO Projects: Select

Smp ID	Dist	TAL	PRJ	Industry Name	Samp Point	Coll Dt	pH	DOX	BOD	TCO
51829	DHR	DHA	OTH	32733-Nalla Water at Sector-1, Pithampur	nalla water	09/03/16	7.22	-	120	-
51804	DHR	DHA	PBM	89498-M/S Crystal chemicals and Engineers Indore	treated stp out let at sec-1.mpakvn.pithampur	09/03/16	7.68	-	20	-
51801	IND	IND	MN	22911-Bilawali Talab, Indore	bilawali talab	09/03/16	8.13	6.9	1.3	130
51800	IND	IND	APM	22938-Pipiyapala Talab, Indore	pipiyapala talab.indore	09/03/16	8.25	7.4	1.3	70
51799	IND	IND	MN	22912-Sirpur Talab, Dhar Road, Indore	sirpur talab,	09/03/16	8.08	7.0	1.1	60
51798	IND	IND	MN	22916-Yeshwant Sagar Dam	yeshwant sagar dam	09/03/16	8.01	7.2	1.2	70
51795	IND	IND	PBM	89481-RAJA RAMANNA CENTRE FOR ADVANCED TECHNOLOGY, INDORE	treated namdaa water	08/03/16	-	-	-	1.1
51794	IND	IND	OTH	89480-Sewage water from sch. no. 140 going to Piliyehana talab, ring road Indore	sewage waler	08/03/16	7.54	-	60.0	-
51791	DHR	BAD	MN	23095-River Mahi at Badnawar	river mahi at badnawar	06/03/16	8.21	7.2	1.2	110
51790	JHA	JHA	APM	23142-Anas river, Jhabua	anas river, jhabua	06/03/16	7.92	6.8	1.3	180
51786	PAN	PAN	NWM	24515-Logpal Sagar, Panna	at w/s intake point	06/03/16	8.38	7.44	0.74	0
51785	PAN	PAN	APM	28918-River Ken, Panna	at near road bridge	06/03/16	8.25	7.34	1.01	0
51784	MND	MAN	APM	28522-near namdaa at mandla	at near road bridge	05/03/16	7.26	7.7	1.0	15
51783	MND	MAN	MN	23242-RIVER NARMADA AT MANDLA	at near shamshan ghat	05/03/16	7.29	7.6	1.2	20
51719	IND	IND	PBM	89453-M/S Envirotech associates Indore	ksnd treated water	05/03/16	-	-	14.0	-
51748	CHW	CHH	OTH	32791-nagar palika parside chand chhindwara	nagar parsid chand wor no-15 gphar gaon borwell water	04/03/16	7.63	-	-	17
51707	IND	MHO	PBM	89436-Treated water of STP100 KLD/M/S Military Engineer services Gamson Engineer-M	treated water of stp	04/03/16	7.46	-	10	50
51706	IND	MHO	PBM	89435-Treated water of STP1250 KLD/M/S Military Engineer services Gamson Engineer-M	treated water of stp	04/03/16	8.08	-	08	34
51702	SGR	SGR	NWM	22298-Sagar Lake, Sagar	ganesh ghat	04/03/16	8.89	8.86	37.4	1300
51701	SGR	SGR	NWM	22370-Sagar Lake, Sagar	chhatrbhu ghat	04/03/16	8.7	8.13	38.4	1540

WATER CLASSIFICATION				
A-Drinking Water Source Conventional Treatment but after Disinfection.	pH	DOX	BOD	TCO
B-Outdoor Bathing. This water is useful for bathing.	6.5-8.5	10-6	0-2	0-50
C-Drinking water source with Conventional Treatment Followed by Disinfection.	6.5-8.5	5.9-5	2.1-3	51-500
D-Fish Culture and wildlife Propagation. The water is fit for fish and wild life propagation.	6.5-8.5	4.9-4	2.1-3	501-5000
E-Irrigation, Industrial Cooling or Controlled Waste Disposal.	6.0-8.5	3.9-3	3.1-4	5001-7000
			4.1-5	7001-9000

XGN-Extended Green Node 210.212.156.34 (TRK) 16-Mar-2016

- Pollution Control Board - Google Chrome

M.P. Pollution Control Board

Tracking Manager
Daily Operations
Instruction Violations

Sample CTE-CCA PCB Id Insp ID Logout Menu

District Taluka SIDC Color/Scale In Opr/Cls

From Date To Date Industry Sector

16/01/2016 16/03/2016 215

Search

PCB ID	Insp Det	Industry Name	Violation	Color/Scale	In Opr/Cls
19184	199942-13/02/16	Om Agro Chemicals, Vidisha	Acid Pickling, Rolling Or Galvanizing Etc.		
18560	196241-28/01/16	stl Exports Ltd.	Airports, and Commercial Air Strips		
18842	196215-28/01/16	A 2 Z Infrastructure Ltd.	Aluminum and copper extraction from scrap using of fired furnace		
18761	196081-23/01/16	A.C.C. Ltd. (Old Cement Plant-2.70 M	Aluminum utensils from aluminum circles		
21286	196080-23/01/16	A.C.C. Ltd.(25MW Captive Power Pla	Aluminum Smelter.		
32444	196197-28/01/16	Abhikaran Honda (M/s. Patwa City A	Anodizing		
17937	195845-18/01/16	Abu Industries Limited	Apparel Making		
10652	196687-05/02/16	Adroit Industries (I) Ltd.	Arc Furnace Etc. Or Any Of The Operations Or Processes Such As Heat Treatment,		
17009	217630-01/03/16	Advance Enzyme Technologies Pvt Lt	Asbestos And Asbestos based Industries		
10405	196921-12/02/16	Agrawal Commercial Services	Asbestos And Asbestos based Industries		
54563	218006-09/03/16	Ambe Crusher Alirajpur	Assembling of Acid lead battery up to 10 batteries/DAY excluding lead plate casting		
32096	196429-31/01/16	Anjaly Minerals	Assembling Of Air Coolers, Conditioners		
13866	196357-29/01/16	Anuj Khampariya (Flag Stone Mine)	Assembly Of Bicycles, Baby Carriage 7 Other Small Non Motorized Vehicles.		
26237	217415-24/02/16	Arihant Stone Crusher	Atta-Chakkies		
13672	217269-23/02/16	Aruna Davi Bajaj (Leterite Mine)	Automobile fuel outlet (only dispensing)		
32068	218123-12/03/16	Arya Bhawan, Bhopal	Automobile Servicing And Repairs Stations.		
22426	217193-18/02/16	Ashish Enterprises	Automobiles Manufacturing (integrated facilities)		
11102	196538-02/02/16	Ashutosh Refractories	INDUSTRY SHALL BE RUN THE POLLUTION CONTROL SYSTEM ALL THE TIME	KAT-BAW	131
14451	196224-27/01/16	Ashwani Kumar Sehgal (Lime Stone Mine)	plantation & zero discharge	KAT-MUD	086
15903	196671-06/02/16	Associated Lime Co.(Lime Stone Mine)	Ensure compliance of consent conditions and apply for HW authorization.	BPL-HUJ	060
16010	196863-11/02/16	Badkni O.c Coal Mine Wel Panch Aera Chhindwara	Unit shall improve in dust suppression system	NEE-NEE	131
54690	196685-06/02/16	Balajee Infotech & Constructions Pvt.Ltd	plantation & zero discharge	KAT-MUD	021
10348	217411-23/02/16	Balbhadra Das Mohan Lal Choudaha	PLANTATION & ALL POLLUTION CONTROL SYSTEM	KAT-VUJ	086
14211	196900-12/02/16	Baver Singh Chouhan (Leterite Mine)	plantation & all pollution control system	KAT-VUJ	086
31933	217698-02/03/16	Bend Joints Pvt. Ltd., (Unit-I), Bhopal	Mines management shall be compiled gab ion wall with in one month	DHR-PAR	086
31932	217698-02/03/16	Bend Joints Pvt. Ltd., (Unit-II), Bhopal	Regularly maintain APC & undertake plantation around	DHR-DHA	R73
16905	196686-06/02/16	Berg Vertel Organic (India) Pvt Ltd. (Sez Phase-1)	Plantation & APC System all Time	KAT-MUD	R40
17872	196559-01/02/16	Bhanush Stainless Wire (Pvt) Ltd.	INDUSTRY SHALL DO EXTENSIVE TREE PLANTATION	KAT-MUD	086
			Ensure compliance of authorization conditions.	BPL-HUJ	R72
			Ensure compliance of authorization conditions.	BPL-HUJ	R72
			Maintain zero discharge	DHR-DHA	O30
			Make the ETP operational before restart of the production.	DHR-DHA	001

XGN-Extended Green Node 210.212.156.34 (TRK) Acid Pickling, Rolling Or Galvanizing Etc. 16-Mar-2016