

Point 325: APPLICANT CAN VIEW THE INSPECTION REPORT

The screenshot displays the M.P. Pollution Control Board website interface. At the top, the browser address bar shows 'xgn.mp.nic.in/MainPage.aspx'. The user is logged in as 'Sekhar Mishra (Hadaha Sand Mine)' with the ID 'IND : 96954'. The website title is 'M.P. Pollution Control Board'. A navigation bar contains links for 'MPW!!!', 'PCB Id', 'Logout', and 'Menu'. Below this is a menu with categories: 'IND', 'LAB', 'ACC', 'HzW', 'MSW', 'WTC', 'RET', and 'OMS'. The main content area features a large text box with the message: 'Complexity of the Problem is reduced by the Simplicity of the Solution'. A yellow callout box with a black border contains the text: 'The inspection report can be viewed and download.' A yellow arrow points from this callout box to the 'View Inspection' link in the right-hand navigation menu. The menu also includes links for 'eTALK Messages', 'STATUS / ALERTS', 'Xgn Terminology', 'Pending Amounts', 'Queries & Replies', 'Online Data Interface', 'Change Password / e-Sign', 'Legal / Orders related', and 'Print Consent Orders'. At the bottom, a status bar shows the IP address '210.212.156.35 (IND-TEC)', the last login time 'Last Login: May 23 2016 5:36PM', and the current date '23-May-2016'.

Complexity of the Problem is reduced by the Simplicity of the Solution

The inspection report can be viewed and download.

View Inspection

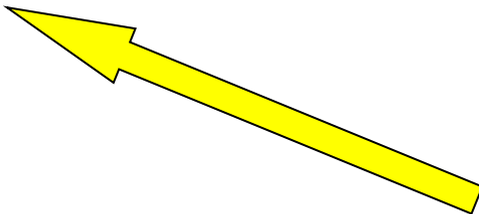
eTALK Messages
STATUS / ALERTS
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210.212.156.35 (IND-TEC) Last Login: May 23 2016 5:36PM 23-May-2016



Click on Red Insp Id to view Inspection Report & Instructions given (FINAL DECISION has been taken) !!!!

Insp ID	Insp Type - Dt	A/W/H	Bill Dtls	Pay ID	Amt	#Smp	Action	Inw Dtls	Inw Status	Tap No
250333	APP-16/05/2016	0 / 0 / 0		0	0	0		208816-COF	SUH-O	0



The inspection report can be viewed and download.



M.P. Pollution Control Board

(Inspection Report) - Air,Water,Hazardous

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

PCB Id: 96954

1 Industry Details Sekhar Mishra (Hadaha Sand Mine)		Outward No: 9761-16/05/2016	
Email :	PLOT NO:Khasra No. 89 Rakwa 5.0 Hect., Village Hadaha Tehsil Sohagpur, , Hadaha - 484001		
Telephone :	9926868450		
Inspection Id :	250333 (On Application)	Ro Name :	Shadhol
2 Type / Scale / Sector / Status : RED / MEDIUM / Mining Industry (Only Sand Mine) / In Operation			
3 Inspection Dt & Time: 16/05/2016 0:00 / Air , Water , Hazd Person Contacted : Shri Shekhar Mishra			
4 Commissioned Dt : 15/05/2016 Production Start Dt : 15/05/2016 Applicability of CRZ Rules : No			
5 Water Consumption in Kilo Lts Per Day	Ind : 5.000	Dom : 2.000	Borewells: 0
6 Waste Water generation / Discharge (klpd) :	Ind : 0.200	Dom : 0.000	Tubewells: 0
7 Consumer No.(Electric Meter):	Source of Water Supply: Bore well		
8 Disposal Mode of Industrial / Domestic :	Zero Discharge / Zero Discharge		
9 Discharge Pt/ Final Receiving Body (Ultimate):	N.A / -		
10 Status of water consent Under the Water Act,1974: - Last Inward:208816-10/05/2016[PRO]			
11 Effluent Treatment plant (ETP) : Units, if provided and status :			
ETP Details: Others			
12 Whether Industry is a member of CETP ? No			
13 Boilers=0 , DG Sets=0 , Flue Gas=0, Process=0 , ETP Cap = 0 , Capacity of All =			
APCM Details : Green Belt,Water Sprinkler			
No Data			
No Data			
14 TSDF Name : NOT Regd with any TSDF			
15 Lab Charges Pending : NIL Water Cess Charges Pending : NIL			
16 Last Env. Form V : --- Water Cess Return : HW Monthly Return : Not Applicable			
17 Last 3 Legal Action :			





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One Time Updations

c	- Electric Company Name (Power Supply)	mmpsb
p	- On East Direction of the location of the Company	Open land
o	- Production since (Date) or Proposed	13/05/2016
p	- On South Direction of the location of the Company	Open land
p	- On West Direction of the location of the Company	Open land
0	- Air - Water - Hazd ACTs Applicability ?	Air, Water
p	- On North Direction of the location of the Company	On Road
g	- Nos of Stacks (Flue Gas & Process)	0, 0
h	- Regd with T.S.D.F	---NOT Regd with any TSDF
k	- Recycler Registration Valid ??	N.A
j	- Name & Address of MAIN Re-Cycler	Register Recycler
f	- Display Board Provided at the Entrance ?	N.A
i	- Recyclable Hazd Waste Disposal to	0/s State
n	- Nos of Flow-Meters - W.C / W.W.G / ETP / STP =	0, 0, 0
m	- W.W.G Treatment thru Pti / Sec / Tertiary / N.A :	Primary
d	- Is Industry ZERO DISCHARGE Catg (If Yes, HOW ?)	No.

General Observation

a	- Is the Industry in Operation ??	Yes
a	- R.O File No	11
b	- Industry Operating without CCA	N.A
c	- Has Production exceeded (last 1 Year) than CCA-Qty	No.
d	- Any products-NOT in CCA, manufactured-Last 3 MT/HS	No.
c	- Foul Odour/Fugitive Emission/Bye Pass in Premises ??	No.
f	- Industry Name CHANGED in recent times ??	No.
g	- Waste Water Discharge Continuous	Yes
g	- Has Regn with C.E.P or T.S.D.F expired ??	N.A
h	- Waste Water Discharge Non Continuous	No.
h	- Seperate Energy Meter for A.P.C.M ?	N.A
h	- Provision of any STAND-BY Pump ??	N.A
p	- Industrial Waste Water Generation	Yes
p	- Domestic Waste Water Generation	Yes
q	- Domestic Waste Water Discharge	No.
q	- Industrial Waste Water Discharge	Yes
r	- Waste Water Application on Own Land	No.

Air Related

a	- Fuel Type confirmitive with CCA ?	Yes
b	- Av. Fuel Consumption EXCEEDING CCA limits	No.
c	- APC Measures confirmitive with CCA conditions ??	Yes
d	- ALL APCMs are in operation	Yes
e	- SMF availability	Not Reqd
f	- Thick Smoke observed in Flue Gas/Processes ??	No.
g	- ph of Scrubbing Media	Nuetral
h	- Ultimate Disposal of Scrubbing Media	ETP
i	- Nos of Samples : Stack & Ambient	0, 0

APP

10	- Waste Water Generation(LD) Consented QTY	Yes
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Haz Waste Related

a	- Haz waste Catg confirmitive with CCA	Yes
b	- H/W generation exceeding CCA limits	No.

16/05/2016

2/5 (Through XGN)

N I C



M.P. Pollution Control Board

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c	-	Collection, Storage, Treatmnt, Disposal Facility Adequate ??	Yes
d	-	Reusing or Recycling of Haz Waste by Industry ?	No
e	-	LogBook / XGN Manifests / Disposal Records TALLYING ??	Fully
f	-	Stock of Haz-Waste @ premises/Whether EXCESS ?	NA

Water Parameter

a	-	W.C per Day (Last 3 Months Average) - KLPD	8.0
b	-	Source of Water Supply	Bore well
c	-	W.W.G is EXCEEDING the CCA Limits	No.
d	-	W.W Disposal as per the Consent Conditions ?	Yes
e	-	Was the ETP/STP in operation ?	No.
f	-	Treatment System ADEQUATE to handle existing effluent	Adequate
g	-	Did u observe ANY Discharge ??	No.
h	-	Nos of Samples collected	00

Remarks :

Note: EIA 2006 / SEIAA / E.C / MOEF Applicable : Yes

Site Observations during Inspection PCB-ID: (96954)

16/05/2016

3/5 (Through XGN)

N I C



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PCB Id: 96954

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Sand mine M/s Sekhar Mishra Hadha Sand quarry Village Hadha Tah, Sohagpur Distt. Shahdol has submitted application for Air & Water consent CCA -Fresh. Area of sand mine is 5.0 Hect. Mine has submitted on line application for air& water consent (CTO) fees Rs. 21000.0 (twenty one thousand only Transaction No. FSB14466338026, Dated 07/05/2016 by E-payment for 5 years. Mine has obtained EC from DEIAA, Shahdol vide letter No. 19 dated 13/05/2016 for Sand Quarry at khasra no. 89 Rakwa 5.0 hec. Village Hadha Tah. Sohagpur Distt. Shahdol for production capacity 136296 cum/year. Location of unit is between latitude 230 17' 19.43" and 230 17'28.09" longitude 810 30'29.48" and 810 30'50.28" E. mine has obtain NOC from Gram panchyat and forest department. Fee is complete for Air & water consent fee 01 year with renewed for 04 years. Site is inspected by Dr. S.B. Tiwari Scientist on dated 16/05/2016 with mine representative Mr. Sekhar Mishra. This Sand Quarry is on the bank of river sone at approx. 1.5 KM away from village Hadha residential basti. The sand deposited on the bed of Sone river during rainy season. The mine method is based on open cost manual excavation of river sand. The PP has proposed that depth of pit shall not exceed 3.0 m or water level whichever is less. Plantation shall be carried out on the banks of river to control the soil erosion, no heavy vehicles shall be used for loading and shall be covered with tarpoline, and no forest land will be used for transportation purpose as per EC condition. The instruction is given to PP during inspection for safe handling, with proper environmental management during mining, transportation, loading /unloading of sand mining. Mine has proposed for water storage for dust suppression & during loading/unloading and transportation near the area. Hence recommended for grant of consent to operate (CCA) under Air & water act. For the period of 5 year from date of issue consent with necessary conditions and implementation condition of EC issued by DEIAA, Dated 13/05/2016. [1204]-16/05/2016
~ RO Comments/Reply :Recommended for CTO to sand uarry with necessary conditions as per crux / I recommend :May be GRANTED-I Certify this unit is W.C < 10 KLPD & Hazd N.A-16/05/2016

W.C Notings: Zero discharge mine.[1204-AEE]~

Specific Instructions given to Industry at the time of visit , for Pt to Pt Compliance

Compliance Observed in this Inspections.

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PCB Id: 96954

Annexure Details - Air,Stack,Hazardous Waste & Samples PCB-ID: (96954)

A Sample Details

B Process Stacks

C Flue gases Stacks

Sr	Stack attached to	Mts	Remark	APCM	Fuel	Consp-Limit	SMF
1	Material Handling	0	NA	GRB,WSP		material handling	N.A

D Details about Hazardous Waste Management :

Sr	Source of Hazardous Waste	Catg	Qty/Year	HW Disposal Management
1	Not Applicable.	-N.A	0.000-M.T	REUSE

E Products :

Sr	Product Name	NOC Qty	CCA Qty	Applied Qty	Inspection Remark
1	Sand Quarry	0.000	136296.000 - M13	136296.000	Air & Water Act Production capacity 136296 C/Y

F Raw material :

G Water Consumption & Generation Break up

Sr	Water Code (Qty in klpd - Kilo Ltr per Day)	WC : 7.000	WWG : 0.200	Water Source	Remark
1	Others	2.000	0.000	Tankers	
2	Spray in Mines	5.000	0.000	Tankers	

H Solid Waste

Inspection Team : DR.S.B.TIWARI,SCT.

Signature By(DR.S.B.TIWARI,SCT.)