

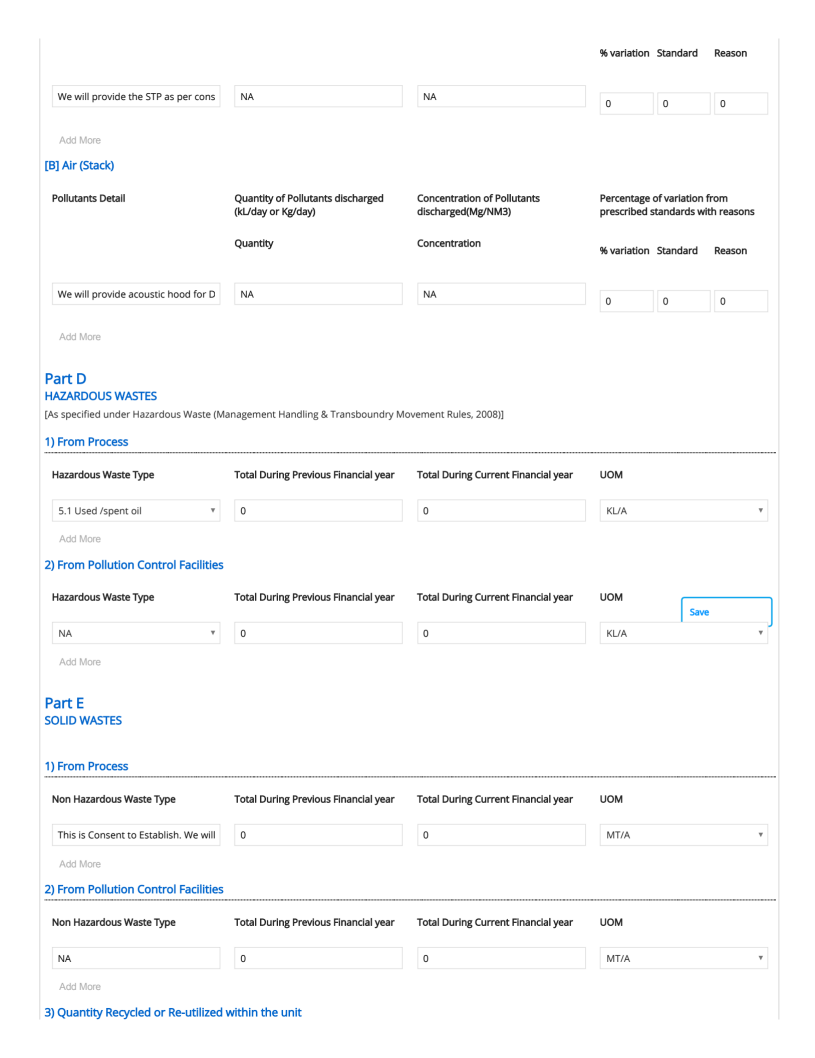


FORM V

Environmental Audit Report for the financial Year ending the 31st March 2017

	* Application UAN r	number				
(RC INFRASTRUCTURE & PROJECTS P. LTD. on be						
دِ						
	* Taluka		* Village			
	Haveli		Kharadi	Kharadi		
	* Scale					
pital Investment (In lakhs) * Scale 5000 LSI * Pincode						
	411014					
	* Designation					
	MD					
Telephone Number			* Email			
923750049			balange@kraheja.com			
* Industry Cat		istry Category				
•	Orange		O08 Building and construction projects more t			
itted online	* Consent Number		* Consent l	ssue Date		
Last Environmental statement submitted online No Yes		AC-1703000255	04/03/2017			
* Consent C	Quantity	* Actual Quantity		* UOM		
NA		NA		MT/A	▼	
				* UOM		
* Consent C	Quantity	* Actual Quantity		* UOM		
	* Consent C	* Taluka Haveli * Scale LSI * Pincode 411014 * Designation MD * Fax Number 9122-26564004 * Industry Category Orange itted online * Consent Number BO-CAC Cell/CE/CA	* Taluka Haveli * Scale LSI * Pincode 411014 * Designation MD * Fax Number 9122-26564004 * Industry Category Orange itted online * Consent Number BO-CAC Cell/CE/CAC-1703000255 * Consent Quantity * Actual Quantity	* Taluka * Village * Kharadi * Scale * LSI * Pincode * 411014 * Designation * MD * Fax Number * Email * balange@ * Industry Torage * Industry Torage * Consent Number * Consent	**Taluka **Village **Taluka **Village **Taluka **Scale **Scale **Designation **Designation **Designation **Designation **Designation **Fax Number **Email **Designation **Email **Designation **Industry Category **Industry Type **Orange **Onange **Industry Type **Orange **Onange **Onange **Consent Issue Date **Onsent Issue Date **Onsent Outline **Consent Vumber **Consent Issue Date **Outline **Consent Quantity **Actual Quantity **UOM	

Add More					
Part B 1) Water Consumption in m3/day					
Sr. no	Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day		
1	Process	0	0		
2	Cooling	0	0		
3	Domestic	2731	400 (For construction activities and		
4	All others	0	0		
	Total	2731	400		
1) Effluent Generation in CMD / MI	_D				
* Particulars	* Consent Quantity	* Actual Quantity	* UOM		
This is the Consent to Establish. We	1968	NA	CMD ▼		
Add More					
2) Product Wise Process Water Cor	nsumption (cubic meter of process	water per unit of product)			
* Name of Products (Production)	* During the Previous financial Year	* During the current Financial year	* UOM		
NA	NA	NA	CMD ▼		
Add More		and the second second			
3) Raw Material Consumption (Con	isumption of raw material per unit	or product)	Save		
* Name of Raw Materials	* During the Previous financial Year	* During the current Financial year	* UOM		
NA	NA	NA	MT/A ▼		
Add More					
4) Fuel Consumption					
* Fuel Name	* Consent quantity	* Actual Quantity	* UOM		
NA	NA	NA	KL/A ▼		
Add More					
Part C Pollution discharged to environme	nt/unit of output (Parameter as spo	ecified in the consent issued)			
[A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day or Kg/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration			



Waste Type		Total During Previous Financial year		Total During Current Financial year		ncial year	UOM				
NA	▼	0		0			KL/A		•		
Add More											
Part F Please specify the c practice adopted fo				n and quant	um) of	hazardous as we	ll as solid wa	astes and	indicat	e disposal	
1) Hazardous Waste	е										
Type of Hazardous W	aste Generated	Qty of Haza	ardous Waste		UOM			Concentration of Hazardous Waste			
5.1 Used /spent oil	•	0		KL/A			•	NA			
Add More											
2) Solid Waste											
Type of Solid Waste 0	Generated	Qty of Solid Waste		e UOM			Concen		centration of Solid Waste		
This a Consent to Es	stablish. We will	0			MT/A	1	•	NA			
Add More											
Part G Impact of the pollut	tion Control me	asures take	n on conser	vation of na	tural re	sources and con	sequently o	n the cost	t of pro	duction.	
Description	Reduction in Wa	Fuel & S	olvent	Reduction in Raw Materia		Reduction in	Capital Investme	nt(in		tion in enance(in	
	(M3/day)	Consum (KL/day)	•		1 (1/6)	Power Consumption (KWH)	Lacs)		Lacs)		
This a Consent to	(M3/day)	(KL/day)	•	NA	(1,05)	Consumption (KWH)	Lacs)		Lacs)	Save	
This a Consent to	•		•	NA	(1/6)	Consumption					
	(M3/day)	(KL/day)				Consumption (KWH)	Lacs)		NA		
Add More Part H	(M3/day) NA es/investment p	(KL/day)	environmen	ntal protection		Consumption (KWH)	Lacs)		NA		
Add More Part H Additional measure	(M3/day) NA es/investment p	(KL/day)	environmen ronmental S	ntal protection	on abat	Consumption (KWH) NA ement of pollution	Lacs)	on of poll	NA NA ution		
Add More Part H Additional measure [A] Investment made	(M3/day) NA es/investment p de during the per or Environmental F	(KL/day) NA roposal for e	environmen ronmental S	ntal protection	on abat	Consumption (KWH) NA ement of pollution	NA NA prevention	on of polli tment (Lac	NA ution ks)	Save	
Part H Additional measure [A] Investment mad Detail of measures for	(M3/day) NA es/investment p de during the per or Environmental F	(KL/day) NA roposal for e	environmen ronmental S Environmer	ntal protection	on abat	Consumption (KWH) NA ement of pollution	NA NA Capital Inves	on of polli tment (Lac	NA ution ks)	Save	
Add More Part H Additional measure [A] Investment mad Detail of measures for	(M3/day) NA Pes/investment p de during the per per Environmental F	(KL/day) NA roposal for or eriod of Envi Protection coustic Hoc	environmen ronmental S Environmer	ntal protection	on abat	Consumption (KWH) NA ement of pollution	NA NA Capital Inves	on of polli tment (Lac	NA ution ks)	Save	
Add More Part H Additional measure [A] Investment mad Detail of measures for We will provide STP Add More	(M3/day) NA Pes/investment p de during the per per Environmental F OWC, RG Area, Accepted for next Y	roposal for overiod of Envi	environmental S Environmer	ntal protection	on abat	Consumption (KWH) NA ement of pollutioness	NA NA Capital Inves	on of pollutement (Lacestment: 12	NA ution ks)	Save	
Add More Part H Additional measure [A] Investment mac Detail of measures for We will provide STP Add More [B] Investment Prop	(M3/day) NA Pes/investment p de during the per per Environmental F OWC, RG Area, Accepted for next Y	roposal for overiod of Envi	environmental S Environmer	Statement	on abat	Consumption (KWH) NA ement of pollutioness	NA Capital Investigation	on of pollutement (Lacestment: 12	NA ution ks)	Save	

Part I Any other particulars in respect of evnironmental protection and abatement of pollution
Particulars
Environmental Statement Report 2016-17
Name & Designation
MR. SUNIL MADHAV HINGORANI (MD)
NOTE: Attached file must be in pdf format and size should be upto 2MB. Kindly attach Latest Consent copy Choose File No file chosen
Analysis report(Water & Air & Hazardous Waste) of the current year.(Analysis report from recognized laboratory by MoEF)
Choose File No file chosen
Capcha:
Enter the code above here :
Submit Application
Copyright © 2017 All rights Reserved. FAQ Guidelines Terms & Conditions Tickets Web enabled by Web Werks. Portal support Helpline number - 7045113322 / 7045113344.

Save