Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2023

**Unique Application Number** MPCB-ENVIRONMENT\_STATEMENT-0000057013

## **PART A**

## **Company Information**

Submitted Date 08-09-2023

<b>Company Name</b> Malnad Projects Pvt. Ltd.	Application UAN number MPCB-CONSENT-0000113533	
Address Kumar Capital, 2413, East Street, Camp, Pune		
<b>Plot no</b> S. No. 22, 39, 40, 44 to 54, 57, 58, 60 & 102	<b>Taluka</b> Haveli	<b>Village</b> Manjari
<b>Capital Investment (In lakhs)</b> 304100	<b>Scale</b> L.S.I	<b>City</b> Pune
<b>Pincode</b> 412307	<b>Person Name</b> Mr. Samir Patil	<b>Designation</b> Manager - Sustainable Development
<b>Telephone Number</b> 9011009240	Fax Number	<b>Email</b> compliancecell@kumarworld.com
<b>Region</b> SRO-Pune II	Industry Category Orange	<i>Industry Type</i> O21 Building and construction project more than 20,000 sq. m built up area
Last Environmental statement submitted online	Consent Number	Consent Issue Date
yes		
	Format1.0/JD(WPC)/UAN no. 0000113533/CE-2107000305	2021-07-05
Consent Valid Upto		2021-07-05 Date of last environment statement submitted
<b>Consent Valid Upto</b> 2026-07-04	0000113533/CE-2107000305	Date of last environment statement
	0000113533/CE-2107000305 Establishment Year	Date of last environment statement submitted
2026-07-04 Industry Category Primary (STC	0000113533/CE-2107000305 Establishment Year	Date of last environment statement submitted

Product Name Consent Quantity Actual Quantity UOM Built up Area 37148 0 **By-product Information By Product Name** Actual Quantity **Consent Quantity** UOM 0 NA 0

## Part-B (Water & Raw Material Consumption)

1) Water Consum	ption in m3/day						
Water Consumpti	on for	Consent Qu	antity in m3/day	Actua	l Quantity in m3/a	lay	
Process		0.00		0.00			
Cooling Domestic All others		0.00		0.00	0.00		
		180.00 0.00		0.00	0.00 0.00		
				0.00			
Total		180.00		0.00			
	ation in CMD / MLD						
<b>Particulars</b> Domestic Effluent			Consent Quantity 153	<b>Actu</b> a 0	al Quantity	UOM CMD	
	Process Water Consum r unit of product)	ption (cubic meter of					
Name of Products			During the P financial Yea		ouring the current inancial year	UOM	
OTHERS			0	0		CMD	
	Consumption (Consum	otion of raw material					
per unit of produ				-			
Name of Raw Mat	erials		During the Previ financial Year		ring the current ancial year	UOM	
NA			0	0		CMD	
4) Fuel Consumpt	ion						
Fuel Name		Consent quant	ity	Actual Quant	ity UC	ОМ	
DG set		73.74		0	Lti	/Hr	
Part-C							
	ged to environment/ur	nit of output (Paramete	er as specified in tl	ne consent iss	ued)		
[A] Water Pollutants Detail	Quantity of	Concentration of Pol	lutants Poi	centage of va	riation		
i onutants Detan	Pollutants discharged (kL/day)	discharged(Mg/Lit) E PH,Temp,Colour	xcept fro	m prescribed ndards with re			
	Quantity	Concentration		ariation		rd Reason	
Treated water	0	0	NA		NA	NA	
[D] Air (Stack)							
[ <b>B] Air (Stack)</b> Pollutants Detail	Ouantity of	Concentration of Po	llutants Peri	entage of var	riation		
	Pollutants discharged (kL/day)	discharged(Mg/NM3	) from	n prescribed dards with re			
	Quantity	Concentration	% <b>v</b> a	riation	Standa	rd Reasor	
DG Stack	0						

Part-D

Hazardous I 5.1 Used or s		<b>Total D</b> 0	uring Previous Fin	ancial year	<b>Total Du</b> 0	ring Current Financia	nl year	<b>UOM</b> Ltr/A
art-E								
SOLID WAST	TES							
1) From Pro								
			tal During Previous	s Financial year		ring Current Financia	-	-
otal solid wa	aste	0			0		Kg//	Annur
	lution Contr							
	ous Waste T	уре	-	Previous Financ	-	I During Current Final	-	-
TP Sludge			0		0		Kg//	Annur
) Quantity	Recycled or	Re-utiliz	zed within the					
Maste Type	,		τ	otal During Pre	vious	Total During Curren	t UOI	м
,,				inancial year		Financial year		
			0			0	Kg/A	Annur
'art-F	ify the chara	acteristic	cs(in terms of cond	centration and c	quantum) of ha	nzardous as well as so	olid wastes and	
art-F Please spec ndicate dis ) Hazardou Type of Haz	posal practi us Waste ardous Was	ce adopt	ed for both these	categories of w rdous Waste U	astes.	azardous as well as so ation of Hazardous Wa		
art-F Please spec ndicate dis 1) Hazardou Type of Haz 5.1 Used or s	posal practi us Waste cardous Was pent oil	ce adopt	red for both these	categories of w rdous Waste U	astes. OM Concentra			
Please spec ndicate dis 1) Hazardou Type of Haz 5.1 Used or s 2) Solid Was Type of Soli	posal practi us Waste cardous Was pent oil	ce adopt te Gener	rated for both these rated Qty of Haza 0	categories of w rdous Waste U	astes. OM Concentra	ation of Hazardous W Concentration o	aste	
art-F Please spec ndicate dis 1) Hazardou Type of Haz 5.1 Used or s 2) Solid Was Type of Soli	posal practi us Waste cardous Was pent oil ste	ce adopt te Gener	rated for both these rated Qty of Haza 0 Qty o	categories of w rdous Waste U Lt	<b>OM Concentra</b> tr/A - <b>UOM</b>	ation of Hazardous W Concentration o	aste	
art-F Please spec ndicate dis ndicate dis Nype of Haz (1) Hazardou Type of Haz (2) Solid Was Type of Soli Na art-G mpact of th	posal practi us Waste ardous Was pent oil ste id Waste Gen	te Gener	rated for both these rated Qty of Haza 0 Qty o 0	categories of w rdous Waste U Lt	<b>OM Concentra</b> tr/A - <b>UOM</b> Kg/Annum	ation of Hazardous W Concentration o	aste of Solid Waste	f
Please spec indicate dis indicate dis indica	posal practi us Waste ardous Was pent oil ste id Waste Gen	ce adopt te Gener nerated Control i in	rated for both these rated Qty of Haza 0 Qty o 0	categories of w rdous Waste U Lt of Solid Waste	astes. OM Concentra tr/A - UOM Kg/Annum	ation of Hazardous W Concentration o	aste of Solid Waste	
art-F Please spec Indicate dis I) Hazardou Type of Haz S.1 Used or s I) Solid Was Type of Soli NA art-G mpact of the production.	posal practi us Waste cardous Was opent oil ste id Waste Gen he pollution Reduction Water Consumpti	ce adopt te Gener nerated Control I in	rated for both these rated Qty of Haza 0 Qty o 0 measures taken or Reduction in Fuel & Solvent Consumption	categories of w rdous Waste U Lt of Solid Waste n conservation o Reduction in Raw Material	astes. OM Concentra tr/A - UOM Kg/Annum of natural reso Reduction in Power Consumption	ation of Hazardous W. Concentration o - urces and consequent Capital Investment(in	aste of Solid Waste tly on the cost o Reduction in Maintenance	

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.[A] Investment made during the period of<br/>Environmental StatementDetail of measures for EnvironmentalEnvironmental Protection MeasuresCapital Investment

Protection		(Lacks)
Water for dust suppression	Prevent air pollution within construction site	0.08
Barricading	To control air & noise pollution	33.37

Site sanitation & Safety	Provide workers Hygienic & safe environment to work.	5.86
Environment Monitoring	To monitor the environmental parameters	1
Disinfection	Maintain hygiene of work place.	0.3
Health Check up	To check health of worker on site.	0.05
Solid waste	Treatment of waste	0.29
Fire Fighting	To protect human & Environment & to prevent Air & Water pollution	0.4

[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Water for dust suppression	Prevent air pollution within construction site	0.08
Barricading	To control air & noise pollution	33.3
Site sanitation & Safety	Provide workers Hygienic & safe environment to work	5.8
Environment Monitoring	To monitor the environmental parameters	1
Disinfection	Maintain hygiene of work place.	0.3
Health Check up	To check health of worker on site.	0.05
Solid waste	Treatment of waste	0.5
Fire Fighting	To protect human & Environment & to prevent Air & Water pollution	0.4

## Part-I

Any other particulars for improving the quality of the environment.

**Particulars** 

NA

Name & Designation

Mr. Samir Patil

UAN No: MPCB-ENVIRONMENT\_STATEMENT-0000057013

Submitted On: 08-09-2023