12/9/25, 4:56 PM Home Page

Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	IA/MP/RIV/124890/2019	
Compliance ID	911893778	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/911893778/2025	
Reporting Year	2025	
Reporting Period	01 Dec(01 Apr - 30 Sep)	
Submission Date	09-12-2025	
RO/SRO Name	Shri S Senthil Kumar	
RO/SRO Email	jk083.ifs@nic.in	
State	MADHYA PRADESH	
RO/SRO Office Address	Integrated Regional Offices, Bhopal	

Note:- SMS and E-Mail has been sent to Shri S Senthil Kumar, MADHYA PRADESH with Notification to Project Proponent.

### Greenko MP01 IREP Private Limited

CIN: U40109TG2020PTC139888



MP30 OSPSP/MOEFCC-SMR/06122025

Date: 06.12,2025

To

The Deputy Director General of Forests (C),
Ministry of Environment Forest & Climate Change
Integrated Regional Office, E-5 Kendriya Paryavaran Bhawan
E-5 Arera Colony, Link Road-3
Ravishankar Nagar, Bhopal-462016 (MP),

Sub: MP 30 Gandhi Sagar Off Stream Pumped Storage Project (1920 MW) in Neemuch District,
Madhya Pradesh by M/s Greenko MP01 IREP Pvt. Ltd - Submission of Half Yearly (Six Monthly) Compliance Report for the Period April 2025 - September 2025 - reg

Ref: Environmental Clearance Letter No. J-12011/22/2019-IA.I.(R) Dated: 01-12-2021 and its amendment Dated: 12-07-2025.

Dear Sir,

Environmental clearance was accorded to MP30 Gandhi Sagar Off stream Pumped Storage Project 1920 Mw. With reference to the above-cited letter, we are herewith submitting the half-yearly EC compliance report for the period from **April 2025 - September 2025 (01**st **December 2025)** as per the EIA notification of 2006 on the Parivesh portal.

Thanking You Yours Sincerely

For Greenko MPOTIREP Rvt. Ltd

Authorized Sig

Encl: Compliance report along with annexures

Cc: 1. The Director, Environment impact Assessment Division (River Valley & Hydro Electric Projects) MoEF&CC, Indira Paryavaran Bhavan, Vayu Wing, Jor Bagh Road, New Delhi–110003.

- 2. The Member Secretary, State Pollution Control Board, E-5, Arera Colony, Paryavaran Parisar, Bhopal 462 016.
- 3. The Regional Officer, Regional office MPPCB, Ujjain- 456001 (MP).

## HALF YEARLY COMPLIANCE TO THE CONDITIONS STIPULATED IN ENVIRONMENTAL CLEARANCE ISSUED BY MOEF&CC

VIDE ORDER NO. J-12011/22/2019-IA-I (R)
Dated: 1st December, 2021 & ENVIRONMENTAL
CLEARANCE (AMENDMENT) Dated: 12th July, 2025.

Period: APR 2025 to SEP 2025

(1st December 2025)

Ву

# GREENKO MP01 IREP PRIVATE LIMITED (MP30 GANDHI SAGAR OFF STREAM PUMPED STORAGE PROJECT (1920 MW)

Khemla Block village, Rampur Tehsil, Neemuch District, Madhya Pradesh

#### 1. INTRODUCTION

MP 30 Gandhi Sagar is an Off-Stream Open Loop Pumped Storage Project comprising two reservoirs the existing Gandhi Sagar Lower Reservoir and the proposed MP 30 Gandhi Sagar Upper Reservoir. The project is classified as an off-stream project because the proposed upper reservoir is not located on any river course, while the existing Gandhi Sagar reservoir is situated across the River Chambal. Power generated from the project will be pooled at a common pooling station and connected to a PGCIL/CTU sub-station for further supply to the National Grid.

The Off-Stream Open Loop Pumped Storage Project, with an initial installed capacity of 1,440 MW, was granted Environmental Clearance (EC) under Order No. J-12011/22/2019-IA.I.(R) dated 01-12-2021. This clearance was later amended on 13 February 2023 to reflect a change in the project name. Subsequently, an application was submitted requesting an amendment to the Environmental Clearance—proposing a reconfiguration of the project capacity from 1,440 MW to 1,920 MW and a change in unit configuration from five units of 240 MW and two units of 120 MW. The EC amendment was granted vide File No. J-12011/22/2019-IA-I(R) dated 12-07-2025.

The Consent for Establishment (CFE) from the Madhya Pradesh Pollution Control Board (MPPCB) was granted vide Consent No. CTE-57735 and PCB ID: 152517 dated 03-03-2023, and its subsequent amendment for the revised capacity of 1,920 MW was obtained vide Consent No. CTE-61538 and PCB ID: 152517 dated 09-01-2025.

The project site is located near Khemla Block village, within Rampura Taluk in the Neemuch District of Madhya Pradesh.

### 2. DETAILS OF THE PROJECT

Proposed MP 30 Gandhi Sagar Off-Stream Open Loop Pumped Storage Project is in Neemuch district of Madhya Pradesh. It envisages creation of upper reservoir which is located away from all existing natural systems. The project is about 78 Kms from district headquarters Neemuch via MP SH 31A. Nearest railhead and airport are

located at Neemuch and Udaipur, respectively. The nearest village to the project is Khemla block about 0.5 Km, which comes under, Rampura tehsil, Neemuch District. The MP 30 Gandhi Sagar Off stream Open Loop Pumped Storage project envisages the construction of Geomembrane face rockfill embankment dam (GFRD) with maximum height of 38m for the length of 5990.0 m for creation of MP 30 Gandhi Sagar PSP upper reservoir with a 1.90 TMC gross capacity. The Gandhi Sagar reservoir (existing) will be utilised as lower reservoir that is under operation with a gross storage capacity of 258.47 TMC and MP 30 Gandhi Sagar PSP is proposed for the live storage capacity of 1.24 TMC with Eight nos. wherein 1 No. of independent Penstock / Pressure Shafts bifurcated into 2 for Smaller units will be taking off from Intake structure provided with Trash rack and Gates located in MP 30 Gandhi Sagar PSP upper reservoir. Surface powerhouse will be located on the downstream of the intake structure and shall be equipped with nine vertical-axis reversible francis type units composed each of generator/motor and a pump/turbine having generated/pumping capacity of seven units of 240 MW / 249 MW and Two Vertical axis Reversible Francis type units of 120 MW / 134 MW, respectively.

#### 3. COMPLIANCE TO THE CONDITIONS OF ENVIRONMENTAL CLEARANCE

S. No.	EC Conditions	Status of Compliance	
	Part-A: Additional Conditions Pertaining to the EC Amendment Dated 12/07/2025		
	(1920 MW)		
i	Miyawaki green plantation shall be	For the development of a Miyawaki	
	carried out within a 10 km radius of	plantation near the project location, we	
	the project area, in consultation with	have consulted the Khemla Block	
	the Gram Panchayat.	Panchayat, and a resolution was submitted	
		to the District Magistrate. An order for 2	
		hectares of land has been issued for the	
		development of the plantation, and native	
		species have been planted in the area. The	
		District Collector's order is enclosed as	
		Annexure-1.	

S. No.	EC Conditions	Status of Compliance
		Greenko N70 IRP Provol-Lanted (ISO) IRP   Mynawis Plantation More Wiley Kine Intel. Sie Bewing and house September 2015 Nomber of Paris Number of Paris Number of Paris Number of Paris Received Num
ii	Time bound action plan for ensuring the compliance of partly complied Environmental Safeguard measures as reported by the Regional Office, MoEF&CC shall be submitted within one month to the concerned regional office.	An Action Plan for the partly complied environmental safeguard measures, as reported by the Regional Office of MoEFCC, was submitted via email dated 11 September 2025. The submitted report is enclosed as Annexure-2.  Plant Comb MP1 results and dispendents across the following the first port of the following being being the first port of the following being the following being the first port of the following being the fol
iii	All the conditions mentioned in Environmental Clearance dated 02.12.2021 and its subsequent amendment shall be complied with	Agreed to comply.
	Part-B: Additional Conditions Pertaining MW)	ng to the EC Order Dated 01/12/2021 (1440
(i)	Safe and secured passage to empty the reservoir in case of leakage or any catastrophic events shall be carried out.	To ensure safe and controlled water discharge during leakage or any catastrophic event, the project design includes a bottom outlet. A geomembrane has been installed over the entire rockfill

S. No.	EC Conditions	Status of Compliance
		embankment to prevent seepage. Additionally, a comprehensive Disaster Management Plan has been included in the
		EIA/EMP, and this will be further refined in
		the site-specific ERDMP (Emergency
		Response and Disaster Management Plan)
		for the proposed project.
(ii)	Rainwater harvesting shall be carried	To promote sustainable water
	out. Surplus water and harvested	management, a rainwater harvesting
	rainwater shall be used as irrigation in	system has been proactively installed on
	area.	the roofs of the newly constructed
		executive camp. An order has been issued to Greenstar Enviro Solutions to conduct a
		feasibility study on groundwater-recharge
		structures, including surface-tank
		construction and the utilization of stored
		water for gardening, green-belt
		development, and other domestic
		purposes. The report is enclosed as
		Annexure-3.
(iii)	Compensatory afforestation done by	An amount of Rs. 19,54,51,026 has been
	Forest Department; the survival rate	paid for 334.88 ha of CA land in the
	of plant shall maintain more than 95%.	Shivpuri district, and Rs. 1,32,15,706 has
		been paid for 20.05 ha of CA land in the Seoni district. The funds have been
		transferred to the CAMPA account of the
		Madhya Pradesh State Forest Department
		The state of the separation

S. No.	EC Conditions	Status of Comp	liance
		for the implemental Compensatory Afforestation Additionally, Rs. 1,95,32,5 Rs. 13,21,571 (20.05 ha) had to the State Forest Department monitoring charges, implementation will be calculated by the compensation of the DFO, Shivpuri and Seoni, so of implementation of the afforestation programme, Annexure-4.	on (CA) scheme.  10 (334.88 ha) & las been released ment towards CA and the arried out by the submitted to the eeking the status ie compensatory
(iv)	PP shall ensure the Ambient Air Quality Monitoring Stations for real time data display and regularly submit to respective Ro, MoEF&CC.  The Environment Management Plan (EMP) shall be strictly adhered to as	A real-time air quality m was established at the sir operational since 12/01/2 wise average results of the are enclosed as Annexure-  Till now we have spent are Lakhs.	te and has been 025. The monthe monitored data 55.
	submitted in the EIA/EMP report. The budgetary provisions for implementation of EMP, shall be fully utilized and not to be diverted to any	EMP Payment Particulars (1920 MW)  Cost of compensatory afforestation with Monitoring (Total Ha	Amount (Rs) 22,93,94,883
	other purpose. In case of revision of	319.49) NPV (Total Ha 319.49)	20 92 49 901
	the project cost or due to price level change, the cost of EMP shall also be updated proportionately.	Biodiversity and Wildlife Conservation and Management Plan	3,38,26,000
		Sanitation and Solid waste management.	16,07,346
		Green belt Development Plan	97,11,617
		Pollution Mitigation Measures	2,34,35,620
		Public Health Delivery system	20,81,879

S. No.	EC Conditions	Status of Compliance		
		Environmental Monitor	oring	16,72,950
		LADP		1,38,44,909
		Total		62,39,24,095
(vi)	The status of compliance will be	Compliance reports a	are be	ing submitted to
	submitted to the regional Office of the	the regional office of	f the r	ministry every six
	Ministry along with six monthly	months, and last rep	ort w	as submitted on
	compliance report.	27.06.2025.		
		Your (Half Yearly Compliance Report) h	nas been <mark>Submitte</mark>	d with following details
		Proposal No Compliance ID	IA/MP/RIV/124890, 130946052	/2019
		Compliance Number(For Tracking)	EC/M/COMPLIANC	E/130946052/2025
		Reporting Year Reporting Period	2025 01 Jun(01 Oct - 31	Mari
		Submission Date	27-06-2025	,
		RO/SRO Name	Shri S Senthil Kuma	м
		RO/SRO Email State	jk083.ifs@nic.in MADHYA PRADESH	1
		RO/SRO Office Address  Note: SMS and E-Mal has been sent to Shri S Senthil Kumar, MADHYA PRADESH v	Integrated Regiona	
(vii)	A multi-specialty hospital to cater the		ongoi	
(VII)	need of people living within 10km	Development Plan	_	
	radius of the project shall be	medical infrastructu		, ,
	established.	was submitted to t		•
	Cotabilistical	(District Collector)		_
		support and upgrad		
		hospitals with mode		
		advanced healthcar		• •
		facilities. We are stil		-
				3 3
		approval for further	_	
		allocation of spac	e re	quired for the
		development.		
		grands  the change desid fally  the change design fally  the change des		PARTY CANADA CONTROL C

S. No.	EC Conditions	Status of Compliance
		Croornice  CONTACTURINA  TORCE  TEOSOC7921
(viii)	Solar lights and associated solar panels	Villages that fall in the vicinity of 10 KM
	be provided to the families living in	radius in the project site are identified.
	rural areas within 10km radius of	solar lights have been provided in most of
	project.	the nearby villages, including Khemla Block, Bassi Ki Bawdi, Salarmala Block, and
		Amarpura Village. The installation of solar
		streetlights in other villages which are far
		to the project location will be planned in
		due course.
		SIFT TELLED TO SECURITY OF THE PROPERTY OF THE
		PRINCIPAL AUXILIARY CONTROL OF THE C
(ix)	Computer labs with internet facility	In compliance with the stipulated
	shall be established in primary schools within 10km radius of project.	conditions, digital equipment including computers and furniture has been
	Training 20 projects	provided to government primary schools
		in nearby project-affected villages such as
		Khemla Block, Bassi Ki Bawdi, Salarmala
		Block, and Amarpura for the establishment of computer labs.
		Additionally, 10 computers along with
		necessary accessories have been
		provided to set up a state-of-the-art

S. No.	EC Conditions	Status of Compliance
		computer lab at Jawahar Navodaya
		Vidyalaya, Rampura.
		A sanka firmary zanga Grando i A co Firing 1841
		शासकीय हाइस्कृत बने हैं हु।
(x)	Sport complex with multi- sport facility	In response to community requests, games
	shall be established. The children's	and sports activities are being actively
	from economically weaker section shall be given free of cost sport	promoted in local villages. This includes developing playgrounds in government
	facility.	schools and providing sports equipment to
	racinty.	schools in project-affected villages such as
		Khemla Block, Bassi Ki Bawdi, and
		Amarpura.
		Additionally, a formal request has been submitted to the District Magistrate for the identification of a suitable location, allocation of government land, and finalization of the facility's scope. We are still awaiting government approval and further guidance.
		and so all of the so
(xi)	The Multi-Disciplinary Committee	An internal committee has been formed
	needs to be constituted, and the	and meetings are held periodically. The
	meeting needs to be held at regular	minutes of these meetings have been duly
	interval.	uploaded on the company website.
(xii)	PP should establish in house (at	On establishing an Environment Monitoring
	project site) environment laboratory	Laboratory given the nature of the Project

S. No.	EC Conditions	Status of Compliance
	for measuring of environment parameter with respect to air quality and water (surface and ground). A dedicated team to oversee environment management shall be setup which should comprise of Environment Engineers, Laboratory chemist and staff for monitoring of air, water quality parameters on routine basis.	and the resultant temporary pollution caused by the construction activity it is considered that environmental monitoring is being conducted by NABL and QCI accredited third party.  An environmental team has been established at the site, consisting of four members, the team includes DGM, Manager, Assistant Mangers.
(xiii)	After 5 years of the commissioning of the project, a study shall be undertaken regarding impact of the project on the environment. The study shall be undertaken by an independent agency.	We commit to undertaking a comprehensive study on the impact of the project on the environment and downstream ecology five years after its commissioning. This study will be conducted by an independent agency, to be selected in consultation with the Ministry, ensuring objectivity and compliance with stipulated guidelines.
(xiv)	Solid waste generated, especially plastic waste, etc. should not be disposed of as landfill material. It should be treated with scientific approach and recycled. Use of single-use plastics may be discouraged.	The generated plastic waste is sent to an authorized recycler for safe disposal. Plastic waste landfilling has been strictly avoided at the site, and the use of single-use plastics is also prohibited.
(xv)	Necessary permission to be obtained for quarrying construction materials for the project as per the EIA Notification, 2006 and subsequent amendments thereof.	Obtained the excavation material mining permission for the construction material.  Enclosed as <b>Annexure-6.</b>
(xvi)	Disposal of the excavated muck and its filling on the low-lying area with proper measures for the stabilization and greenery to minimize the impacts	Presently most of the excavated muck is being utilized for the construction activities such as embankment, roads etc and the remaining muck is being stacked at

S. No.	EC Conditions	Status of Compliance
	of the generated construction muck shall be taken up pari-passu with construction work.	designated Muck dumping sites. Further based on the recommendations of M.P State Forest Research Institute some quantity of muck is also being used for enhancing natural regeneration and plantation in the adjoining forest area. Enclosed M.P SFRI report as <b>Annexure-7</b> .
(xvii)	After detailed geological study of muck, re-utilization of muck during the construction of dam is to be carried out.	Total quantity of muck is generated from the project is 16.05M cum and 8.03 cum is utilized for the construction activities such as embankment, roads etc and the remaining muck is being stacked at designated Muck dumping sites. once the project is completed, any residual muck will be disposed of in designated storage locations, and a muck management plan will be implemented.
(xviii)	A detailed ecological monitoring and survey covering forestry, fisheries, wildlife and its habitat shall be done once in two years. Monitoring report shall be uploaded on the Parivesh Portal and a copy of the same be submitted to the Regional Office of	As stipulated, ecological monitoring has been conducted recently by an accredited third-party agency, and the monitoring report will be submitted to the RO of MOEF&CC.  Enclosed ecological monitoring report as

S. No.	EC Conditions	Status of Compliance
	MoEF&CC.	
(xix)	Land acquired for the project shall be suitably compensated in accordance with the law of the land with the prevailing guidelines. Private land shall be acquired as per provisions of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.	The private land required for the project is purchased through private negotiations as per the provisions of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.  Based on the above, the land compensation is paid on mutually agreed terms.
	Annexure-I ard EC Conditions for River Valley and Hy	rdroclastric projects)
(i)	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	We have obtained final approval (Stage II Forest clearance) for the diversion of 301.96 hectares of forest land, as well as an additional requirement of 17.52 hectares, within the Neemuch Forest Division for project development. The approval was accorded with MOEFCC vide file number 8-18/2021-FC dated June 9, 2023, and online proposal number FP/MP/HYD/IRRIG/488223/2024 dated September 11, 2025.
(ii)	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable	Not Applicable. As the project is falling outside from the ESZ boundary of Gandhi Sagar WLS. Copy Enclosed as <b>Annexure-9</b> .
(iii)	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The Implementation report shall be furnished along with the six-monthly compliance report, (in case of the	The site-specific Wildlife Conservation Plan has been prepared by WII and approved by the CCF, Bhopal. An amount of Rs. 211.90 lakh has been deposited in the State CAMPA account for its implementation. Further, due to the additional forest land requirement for the project and the corresponding need for extended conservation plan implementation, an additional amount of Rs. 126.36 lakh has also been deposited in the State CAMPA account.

S. No.	EC Conditions	Status of Compliance
	presence of Schedule-I Species in the	A covering letter has been submitted to the
	study area).	DFO, Neemuch, seeking the status of the
		proposed site-specific Wildlife
		Conservation Plan/Wildlife Management
		Plan. The letter is enclosed as <b>Annexure</b> -
		10.
	The project proponent shall obtain	Consent to Establish has been obtained
	Consent to Establish/Operate under	from State Pollution Control Board vide
	the provisions of Air (Prevention &	Consent No: CTE-57735 dated: 03.03.2023.
(iv)	Control of Pollution) Act, 1981 and the	
(10)	water (Prevention & Control of	
	Pollution) Act, 1974 from the	
	concerned State Pollution Control	
	Board/Committee.	
	NOC shall be obtained from National	CWC NOC Obtained vide File No. T-
(v)	Commission of Seismic Design	13030/1/2021-EMBK(NWS) DTE Dated: 21-
	Parameters (NCSDP) of CWC.	11-24.
	Necessary approval of CEA shall be	CEA Concurrence is obtained vide order no:
(vi)	obtained for those projects having the	I/45511/2024 Dated:19-12-2024.
(*,)	project cost more than Rs.1,000	
	crores.	
	II. Air quality monitoring and preservat	ion
	Regular monitoring of various	Regular environmental monitoring like Air
	environmental parameters viz., Water	quality, Water quality and noise levels is
	Quality, Ambient Air Quality and Noise	being carried out as per stipulation and the
	levels as per the CPCB guidelines at	-
	designated locations shall be carried	below table and enclosed a monitoring
i.	out on monthly basis and a detailed	report as <b>Annexure-11</b> .
	database of the same shall be	
	prepared and recorded. This shall be	
	used as a baseline data for post	
	construction EIA / Monitoring	
	purposes.	

S. No.	EC Conditions	Status of Compliance					
		Air					
		Location	Range	PM <sub>10</sub> μg/m3	PM <sub>2.5</sub> μg/m3	SO <sub>2</sub> μg/m3	NO <sub>2</sub> μg/m3
			Max	64.5	35.3	12.1	15.3
		Rampura town (AAQ -1)	Avg Min	58.7 48.1	30.8 24.2	9.6 7.1	12.7 9.8
		Boojh village (AAQ -2)	Max Avg	55.3 51.1	31.9 27.1	10.5 8.5	13.7 10.7
			Min Max	44.2 89.4	21.6 48.2	6.1 14.8	8.4 16.1
		Khemia Block (AAQ – 3)	Avg	80.1	41.8	11.0	13.9
			Min Max	69.5 93.5	32.2 52.3	8.1 14.8	11.8 18.9
		Upper Reservoir (AAQ – 4)	Avg Min	83.7 70.6	43.5 31.8	11.9 8.6	14.6 12.6
		Power House (AAQ –5)	Max Avg	94.6 86.4	52.1 44.8	15.1 13.2	18.3 16.2
			Min Max	77.1 58.6	33.3 38.2	10.4	13.8 14.1
		Salarmala Village (AAQ-6)	Avg	53.8	29.2	8.6	11.3
			Min	47.2	23.6	6.3	8.0
	Appropriate Air Pollution Control	Necessary co	ntrol	mea	sures	like	water
	(APC) system shall be provided for all	sprinkling to	cont	rol	dust,	wate	r fog
	the dust generating points including	machines hav	e bee	en ins	stalled	l to f	urther
	fugitive dust from all vulnerable	reduce dust			•		
	sources, so as to comply prescribed	installed at va					-
	standards.	as aggregate a					
		Current evide	ence e	enclos	ed as	Ann	exure-
ii.		12.					
	Necessary control measures such as	Necessary co	ntrol	mea	sures	like	water
	water sprinkling arrangements, etc. be	sprinkling arra	ngem	ents,	fog m	achine	es, etc.
	taken up to arrest fugitive dust at all	are taken up t	to miti	gate	fugitiv	e dus	t at all
	the construction sites.	the construction	on site	es			
iii.						1	

S. No.	EC Conditions	Status of Compliance
	III. Water quality monitoring and prese	rvation
	As the reservoir will be acting as	Not Applicable, as the project is an Off-
i.	balancing reservoir and there would be fluctuation of water level during peaking period, efforts be made to reduce impact on aquatic life including	Stream Pumped Storage Project and not a run-off river project.
	impacts during spawning period both at the upstream and downstream of the project.	
ii.	Water depth sensors shall be installed at suitable locations to monitor eflow. Hourly data to be collected and converted to discharge data. The Gauge and Discharge data in the form of Excel Sheet be submitted to the Regional Office, MoEF & CC and to the CWC on weekly basis.	Not Applicable, as the project is an Off-Stream Pumped Storage Project and not a run-off river project.
	IV. Noise monitoring and prevention	
i	All the equipment likely to generate high noise shall be appropriately enclosed or inbuilt noise enclosures be provided so as to meet the ambient noise standards as notified under the Noise Pollution (Regulation	Being Complied. As stipulated necessary measures are being followed.
ii	and Control) Rules, 2000, as amended in 2010 under the Environment Protection Act (EPA), 1986.  The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A)	Necessary Noise Quality monitoring has been conducted, and the Noise quality parameters range varies as the below table

S. No.	EC Conditions	Status of Compliance		
	during daytime and 70dB(A) during	and Enclosed Noise monitoring reports as		
	nighttime.	Annexure-13.		
		Noise		
		Area		
		S NO. Month Rampura Bhoojh Khemla Village Day Night Day Night Day Night		
		Time   Time		
		2 May 64.7 44.30 57.20 42.20 72.2 61.6 3 June 62.1 43.70 56.40 41.20 70.1 55.8		
		4 August 64.1 44.90 53.90 40.70 67.4 54.7 5 Sept 65.2 46.30 52.10 41.10 68.3 56.2		
		Max 65.3 46.3 58.1 42.6 72.3 61.7 Avg 64.5 44.9 56.0 41.7 70.4 58.6		
		Min 62.1 43.7 52.1 40.7 67.4 54.7		
	V. Waste management			
	Muck disposal be carried out only in	Total quantity of muck is generated from		
	the approved and earmarked sites.	the project is 16.05M cum and 8.03 cum is		
	The dumping sites shall be located	utilized for the construction activities such		
	sufficiently away from the HFL of the	as embankment, roads etc and the		
	river. Efforts be made to reuse the	remaining muck is being stacked at		
	muck for construction and other filling	designated Muck dumping sites.		
	purposes and balanced be disposed of	Further, based on the recommendations of		
i	at the designated disposal sites. Once	M.P State Forest Research Institute some		
-	the muck disposal sites are inactive,	amount of muck is also being used for		
	proper treatment measures like both	enhancing natural regeneration and		
	engineering and biological measures	plantation in the adjoining forest area.		
	be carried out so that sites are			
	stabilized quickly.			
	Solid waste management should be	Solid waste is being segregated at site. Use		
	planned in detail. Land filling of plastic	of SUPs shall be avoided at site and		
	waste shall be avoided and instead be	necessary awareness has been conducted		
lii	used for various purposes as	and it will be continued.		
	envisaged in the EIA/EMP reports.			
	Efforts be made to avoid one time use			
	of plastics.			
	VI. Green Belt and wildlife Managemen	t		
	Wildlife Conservation Plan approved	The site-specific Wildlife Conservation Plan		
	by the Chief Wildlife Warden shall be	has been prepared by WII and approved by		
i	implemented in consultation with the	the CCF, Bhopal. An amount of Rs. 211.90		
	local State Forest Department.	lakh has been deposited in the State		
	•			

S. No.	EC Conditions	Status of Compliance
		CAMPA account for its implementation. Further, due to the additional forest land requirement for the project and the corresponding need for extended conservation plan implementation, an additional amount of Rs. 126.36 lakh has also been deposited in the State CAMPA account.  A covering letter has been submitted to the DFO, Neemuch, seeking the status of the proposed site-specific Wildlife Conservation Plan/Wildlife Management Plan. The letter is enclosed as Annexure-10.
ii	To enrich the habitat of the project site, plantation shall be raised as envisaged in the EIA/EMP report. Plantation to be developed along the periphery of the reservoir in multilayers with local indigenous species in consultation with the local State Forest Department.	Initiated process of necessary plantations around the project and its surrounding areas at site evidence is follows.
iii	Compensatory afforestation programme shall be implemented as per the plan approved.	An amount of Rs. 19,54,51,026 has been paid for 334.88 ha of CA land in the Shivpuri district, and Rs. 1,32,15,706 has been paid for 20.05 ha of CA land in the Seoni district. The funds have been transferred to the CAMPA account of the Madhya Pradesh State Forest Department for the implementation of the Compensatory Afforestation (CA) scheme. Additionally, Rs. 1,95,32,510 (334.88 ha) & Rs. 13,21,571 (20.05 ha) has been released to the State Forest Department towards CA monitoring charges, and the implementation will be carried out by the department. A request letter has been submitted to the DFO, Shivpuri and Seoni, seeking the status

S. No.	EC Conditions	Status of Compliance
		of implementation of the compensatory afforestation programme, as enclosed in <b>Annexure-4.</b>
	VII. Public hearing and Human health is	sues
i	Resettlement & Rehabilitation plan be implemented in consultation with the State Govt. as approved by the State Govt, if any.	There is no displacement involved in the project. Hence no resettlement is involved. Only partial land holding is being acquired, and Rehabilitation provisions have been earmarked in the EMP report.
ii	Budget provisions made for the community and social development plan including community welfare schemes shall be implemented in toto.	Budget provisions are made for the community and social development under the overall EMP for the head of Local Area Development Plan (LADP) on which a total amount of Rs 15.00 Crores is allocated and the welfare activity as per the LADP are being implemented in phases. So far an amount of Rs. 1,38,44,909 is already utilized for the various development activities. Further development activity worth of Rs. 1.98 Cr are planned and under implementation.  LADP status report enclosed as Annexure-14.
iii	Preventive measures viz. fuming and spraying of mosquito control shall be done in and around the labour colonies, affected villages, stagnated pools, etc. Provisions be made to not to create any stagnated pools to avoid creation of breeding grounds of the vector borne diseases.	Presently preventive control measures like sparing and fuming in the camp office, labour colonies and stagnated pools are in progress.
iv	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing	As per the stipulation, provision has been made for housing of labour and necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care etc are being provided.

S. No.	EC Conditions	Status of Compliance
	may be in the form of temporary	Photo Evidence of Facilities Including STP
	structures to be removed after the completion of the project.	
	Labour force to be engaged for	Pre-Medical examination is done before
	construction works shall be examined	deputing them for construction works and
,,	thoroughly and adequately treated	First Aid facilities are made available in the
V	before issuing them work permit.	project site.
	Medical facilities shall be provided at	
	the construction sites.	
	Early Warning Telemetric system shall	As the project is pumped storage project
vi	be installed in the upper catchment	the project is not located at any river
	area of the project for advance intimation of flood forecast.	course, so the early warning telemetric
	Emergency preparedness plan be	system is not envisaged.  Emergency preparedness response plan
	made for any eventuality of the dam	has been prepared and approved by the
vii	failure and shall be implemented as	management and enclosed ERDMP report
	per the Disaster Management Plan	as Annexure-15.
	VIII. Corporate Environment Responsib	ility
	The Project Proponent shall comply	As per the Ministry's OM Vide F.No. 22-
	with the provisions contained in this	06/2017-1 A. III dated 30.09.2020 on the
	Ministry's OM Vide F.No. 22-06/2017-	subject specific conditions are included
	1 A. III dated 01.05.2018, as applicable	that address the concerns raised by the
	regarding Corporate Environmental	local people. The specific conditions are
	Responsibility.	under implementation. Further to address
i		the overall socio-economic development of
		the local communities a detailed Local Area
		Development Plan (LADP) with set of social
		welfare measures and relevant budget allocations is included in the EMP which is
		being implemented in consultation with
		the local Gram Panchayats and District
		the local Grant Fancilayats and District

S. No.	EC Conditions	Status of Compliance		
		Administration. Status report of the LADP is		
		enclosed as Annexure-14.		
	Skill mapping be undertaken for the	In Phase-I the skill developr	nent training for	
	youths of the affected project area	about 25 local youth fro	om the Project	
::	and based on the skill mapping,	affected villages is being	g planned. The	
ii	necessary trainings to the youths be	training is proposed to be	given in various	
	provided for their longtime livelihood	trades at the ITI Cent	re located at	
	generation	Rampura.		
	The Company shall have a well laid	The company has	established a	
	down environmental policy duly	comprehensive policy k	nown as the	
	approved by the Board of Directors.	Greenko Integrated Mana	gement System	
	The environmental policy should	(GIMS) Policy, which en	compasses key	
	prescribe for standard operating	elements of various manag	·	
	procedures to have proper checks and	including ISO 9001, ISO 45		
	balances and to bring into focus any	ISO 27001, ISO 50001,	, i	
	infringements / deviation / violation of	Performance Standards,	IIRC, and GRI	
iii	the environmental / forest / wildlife	frameworks.		
	norms / conditions. The company shall	In addition to the GIMS Po	•	
	have defined system of reporting	Environment and Social	•	
	infringements / deviation / violation of	System (ESMS) Policy h		
	the environmental / forest / wildlife	,	exclusively on	
	norms / conditions and / or	environmental and social is	-	
	shareholders / stake holders. The copy of the board resolution in this regard	has been duly approved but birectors	by the Board of	
	shall be submitted to the MoEF&CC as	Enclosed ESMS Policy as <b>An</b>	novuro 16	
	a part of six-monthly report.	Litelosed Esivis Policy as All	ilexure-10.	
	A separate Environmental Cell both at	A separate Environmenta	l cell both at	
	the project and company head quarter	project and at Head quarte		
	level, with qualified personnel shall be	personnel are deployed an	•	
	set up under the control of senior	the control of Senior Execut		
iv	Executive, who will directly report to	reports to the head of the	•	
	the head of the organization.	oversee all environmenta	_	
	-	highlights the progress	to the top	
		management.	•	
	Action plan for implementing EMP and	Till now we have spent arou	und <b>Rs. 6239.24</b>	
	environmental conditions along with	Lakhs.		
v	responsibility matrix of the company	EMP Payment Particulars	Amount (Rs)	
	shall be prepared and shall be duly	(1920 MW) Cost of compensatory		
	approved by competent authority. The	afforestation with	22,93,94,883	

S. No.	EC Conditions	Status of Compliance	
	year wise funds earmarked for	Monitoring (Total Ha	
	environmental protection measures	319.49)	20.02.40.001
	shall be kept in separate account and	NPV (Total Ha 319.49) Biodiversity and Wildlife	30,83,48,891
	not to be diverted for any other	Conservation and	3,38,26,000
	purpose. Year wise progress of	Management Plan	3,30,20,000
	implementation of action plan shall be	Sanitation and Solid waste	16,07,346
	reported to the Ministry/Regional	management.	10,07,340
	Office along with the Six-Monthly	Green belt Development	97,11,617
	Compliance Report.	Plan Pollution Mitigation	
	·	Measures	2,34,35,620
		Public Health Delivery	20.91.970
		system	20,81,879
		Environmental Monitoring	16,72,950
		plan LADP	
		Total	1,38,44,909
	Post EIA and SIA be prepared for the		62,39,24,095
	• •	As stipulated, we will prep	
	project through a third party and	report through Third party after five years of commissioning of the project.	
vi	evaluation report be submitted to the	or commissioning of the pro	ojeci.
	Ministry after five years of		
	commissioning of the project.		
	Multi-Disciplinary Committee (MDC)	An internal committee ha	
	be constituted with experts from	and meetings are held periodically. The minutes of these meetings have been duly	
	Ecology, Forestry, Wildlife, Sociology,		
	Soil Conservation, Fisheries, NGO, etc.	uploaded on the company v	vebsite.
vii	to oversee implementation of various		
• • • • • • • • • • • • • • • • • • • •	environmental safeguards proposed in		
	EIA/EMP report during construction of		
	the project. The monitoring report of		
	the Committee shall be uploaded on		
	the website of the Company.		
	IX. Miscellaneous		
	The project proponent shall make	The abstract of the	Environmental
	public the environmental clearance	Clearance was published	in two widely
	granted for their project along with	circulated daily newspape	ers one in the
	the environmental conditions and	vernacular language (Hir	ndi) in <i>Malwa</i>
i	safeguards at their cost by	Today dated 24.12.2021 a	•
	prominently advertising it at least in	English in <i>The Times o</i>	
	two local newspapers of the District or		main edition.
	State, of which one shall be in the	Subsequently, the amendr	
	, , , , , , , , , , , , , , , , , , , ,	1 77	1 0

S. No.	EC Conditions	Status of Compliance
	vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	to the 1920 MW capacity was published in the aforementioned newspapers on 20.07.2025. Copies of these publications are enclosed as <b>Annexure-17</b> .
ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	The copies of the Environmental clearance letters were submitted to the local bodies and displayed for 30 days. Copy of the same is enclosed as <b>Annexure-18</b> .
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	As stipulated, the compliance status of the environmental clearance conditions, including monitored data, is uploaded and updated on a half-yearly basis on the company's website (https://greenkogroup.com).
iv	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at environment clearance portal.	Compliance reports are being submitted to the regional office of the ministry every six months, and last report was submitted on 27.06.2025.  Your (Half Yearly Compliance Report) has been Submitted with following details  Proposal No  Compliance Number(For Tracking)  Reporting Year  Compliance Number(For Tracking)  Reporting Period  Of Jun(01 Oct - 31 Mar)  Submission Date  27-06-2025  RO/SRO Name  Suit S Senthi Kumar  RO/SRO Email  JA083/fo@nc.in  Nate-506 and Entail has been sent to Date S senthi Kumar MADHAN PRADESH  No/SRO Office Address  Integrated Regional Offices, Bhopul
V	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Agreed, Form — V will be submitted 'to SPCB during the operation of the project
	The project proponent shall inform	As stipulated, the commencement date of

S. No.	EC Conditions	Status of Compliance
	the Regional Office as well as the	the project construction is 06/07/2023. We
	Ministry, the date of financial closure	will duly inform the Regional Office and the
	and final approval of the project by	Ministry regarding the operation of the
	the concerned authorities,	project through half-yearly compliance
	commencing the land development	reports. The financial closure document
	work and start of production	and its amendment are enclosed as
	operation by the project.	Annexure-19.
	The project authorities must strictly	We hereby assure that we will adhere to
	adhere to the stipulations made by	the stipulations made by the State
vii	the State Pollution Control Board and	Pollution Control Board and the State
	the State Government.	Government
	The project proponent shall abide by	We hereby assure that we will abide by all
	all the commitments and	the commitments and recommendations
	recommendations made in the	made in the EIA / EMP report, commitment
viii	EIA/EMP report, commitment made	made during Public Hearing and also that
	during Public Hearing and also that	during their presentation to the Expert
	during their presentation to the	Appraisal Committee.
	Expert Appraisal Committee.	
	No further expansions or	Noted and agreed.
	modifications in the plant shall be	
ix	carried out without prior approval of	
	the Ministry of Environmental, Forest	
	and Climate Change (MOEF&CC).	
	Concealing factual data or submission	We hereby assure that we will not hide any
	of false / fabricated data may result in	data and submit false data.
	revocation of this environmental	
Х	clearance and attract action under the	
	provisions of Environment	
	(Protection) Act, 1986.	
	The Ministry may revoke or suspend	Noted.
:	the clearance, if implementation of	
хi	any of the above conditions is not	
	satisfactory.	
	The Ministry reserves the right to	We hereby assure that we will complete
	stipulate additional conditions if	these conditions in a time bound manner.
xii	found necessary. The Company in a	
	time bound manner shall implement	
	these conditions.	
xiii	The Regional Office of this Ministry	We hereby assure that we will extend full

S. No.	EC Conditions	Status of Compliance
	shall monitor compliance of the	cooperation to the officer (s) of the
	stipulated conditions. The project	Regional Office by furnishing the requisite
	authorities should extend full	data / information / monitoring reports for
	cooperation to the officer (s) of the	monitoring the compliance of the
	Regional Office by furnishing the	stipulated conditions.
	requisite data /	
	information/monitoring reports.	
	The above conditions shall be	Noted.
	enforced, inter-alia under the	
	provisions of the Water (Prevention &	
	Control of Pollution) Act, 1974, the Air	
	(Prevention & Control of Pollution)	
	Act, 1981, the Environment	
	(Protection) Act, 1986, Hazardous and	
xiv	Other Wastes (Management and	
	Transboundary Movement) Rules,	
	2016 and the Public Liability Insurance	
	Act, 1991 along with their	
	amendments and Rules and any other	
	orders passed by the Hon'ble	
	Supreme Court of India/ High Courts	
	and any other Court of Law relating to	
	the subject matter.  Any appeal against this EC shall lie	Noted.
	with the National Green Tribunal, if	Noteu.
xv	preferred, within a period of 30 days	
^~	as prescribed under Section 16 of the	
	National Green Tribunal Act, 2010.	

### **ANNEXURES**

Annexure no.	Annexure
1	DC order @ Miyawaki green plantation
2	Report of partly complied EC conditions _IRO
3	RWH report
4	Request Letter to DFO for the Status of CA implementation
5	Real-Time Air Monitoring Data
6	CTO & Mining Plan for Construction materials
7	SFRI REPORT
8	Ecological Monitoring Report
9	WL NOC ESZ Boundary
10	Request letter for implementation status of conservation plan
11	Latest Environmental Monitoring Reports
12	Current Evidence of Environmental Measures
13	Noise Monitoring Reports
14	Status Report on LADP Activity at MP30 Gandhisagar PSP
15	ERDMP Report
16	Greenko ESMS Policy
17	EC Advertisement Copy
18	Ack of EC Displayed at local bodies.
19	Financial Closure of MP01



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908002

Date:-15/09/2025

TEST REPORT

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group

: Chemical: Atmospheric Pollution

4. Type of Sample

: Ambient Air Quality

4. Type of cample

. / III DIOIL / III Qualit

5. Name of Location/Sample

: Rampura Town

6. Date of sampling

: 02/09/2025 to 03/09/2025

7. Sample Identification

: AAQM-Rampura Town-1

8. Ambient weather condition

: Temperature- 30.8°C, Humidity- 65 %

9. Method of sampling

: IS:5182 & Instrument Manual

10. Sample Received on

: 08/09/2025

11. Period of Analysis

: 08/09/2025 to 15/09/2025

12. Sample Collection by

: Ozone Test House

13. Reference of Sampling Plan

: QR-38

14. Sampling Equipement

:RDS-OTH/CME/LAB/76, FPS-OTH/CME/LAB/78

15. Sample Condition

: Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	58.6	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	26.1	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	7.1	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	9.8	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	6.3	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	5.3	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.) Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908002

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

Type of Sample : Ambient Air Quality
 Name of Location/Sample : Rampura Town

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Rampura Town-1

8. Ambient weather condition : Temperature- 30.8°C, Humidity- 65 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/76, FPS-OTH/CME/LAB/78

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.9	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

ZONE TEST HOUSE (Chemical & Microbiological Laboratory)

18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908003

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Boojh Village gram panchayat

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Bhooj Village-2

8. Ambient weather condition : Temperature- 32.6°C, Humidity- 68 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/79, FPS-OTH/CME/LAB/81

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	44.2	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	21.6	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	6.1	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	8.9	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	7.4	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	6.2	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.) Reviewed by & Authorized Signator

(Dr. Dinesh Kumawat)

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E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

SUBJECT TO TERMS & CONDITIONS OVERLEAF

www.ozonetesthouse.com



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908003

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Boojh Village gram panchayat

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Bhooj Village-2

8. Ambient weather condition Temperature- 32.6°C, Humidity- 68 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/79, FPS-OTH/CME/LAB/81

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.5	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikall Road, Pratap Nagar, UDAIPUR (Raj.)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.: -20250908004

Date:-15/09/2025

TEST REPORT

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group

: Chemical: Atmospheric Pollution

4. Type of Sample

: Ambient Air Quality

5. Name of Location/Sample

: Khemla block

6. Date of sampling

: 02/09/2025 to 03/09/2025

7. Sample Identification

: AAQM-Khemla Block-3

8. Ambient weather condition

: Temperature- 33.4°C, Humidity- 66 %

9. Method of sampling

: IS:5182 & Instrument Manual

10. Sample Received on

: 08/09/2025

11. Period of Analysis

: 08/09/2025 to 15/09/2025

12. Sample Collection by

: Ozone Test House

13. Reference of Sampling Plan

: QR-38

14. Sampling Equipement

:RDS-OTH/CME/LAB/82, FPS-OTH/CME/LAB/84

15. Sample Condition

: Preserved/Sealed/Ok

#### TEST RESULTS

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	70.1	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	38.1	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	11.2	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	14.1	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	9.2	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	8.1	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikall Road, Pratap Nagar, UDAIPUR (Raj.)

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ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908004

Date:-15/09/2025

TEST REPORT

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Khemla block

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Khemla Block-3

8. Ambient weather condition : Temperature- 33.4°C, Humidity- 66 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/82, FPS-OTH/CME/LAB/84

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.2	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

DZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908005

Date:-15/09/2025

TEST REPORT

1. Name of Customer Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality5. Name of Location/Sample : Upper reservoir

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Upper reservoir-4

8. Ambient weather condition : Temperature- 33.8°C, Humidity- 67 %

9. Method of sampling IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/85, FPS-OTH/CME/LAB/87

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	72.1	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	35.8	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	12.2	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	15.1	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	8.4	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	7.9	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.: -20250908005

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Upper reservoir

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Upper reservoir-4

8. Ambient weather condition : Temperature- 33.8°C, Humidity- 67 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/85, FPS-OTH/CME/LAB/87

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.5	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908006

Date:-15/09/2025

**TEST REPORT** 

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.) 1. Name of Customer

: GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025 2. Purchase Order Number

: Chemical: Atmospheric Pollution 3. Dicipline & Group

: Ambient Air Quality 4. Type of Sample

5. Name of Location/Sample : Power House

: 02/09/2025 to 03/09/2025 6. Date of sampling : AAQM-Power House-5 7. Sample Identification

: Temperature- 34.3°C, Humidity- 63 % 8. Ambient weather condition

: IS:5182 & Instrument Manual 9. Method of sampling

: 08/09/2025 10. Sample Received on

: 08/09/2025 to 15/09/2025 11. Period of Analysis

: Ozone Test House 12. Sample Collection by

: QR-38 13. Reference of Sampling Plan

:RDS-OTH/CME/LAB/88, FPS-OTH/CME/LAB/90 14. Sampling Equipement

: Preserved/Sealed/Ok 15. Sample Condition

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	78.6	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	38.8	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	14.6	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	17.3	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	7.8	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	8.3	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE (Chemical & Microbiological Laboratory)

18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan) E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908006

Date:-15/09/2025

TEST REPORT

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group

: Chemical: Atmospheric Pollution

4. Type of Sample

: Ambient Air Quality

5. Name of Location/Sample

: Power House

6. Date of sampling

: 02/09/2025 to 03/09/2025

7. Sample Identification

: AAQM-Power House-5

8. Ambient weather condition

: Temperature- 34.3°C, Humidity- 63 %

9. Method of sampling

: IS:5182 & Instrument Manual

10. Sample Received on

: 08/09/2025

11. Period of Analysis

: 08/09/2025 to 15/09/2025

12. Sample Collection by

: Ozone Test House

13. Reference of Sampling Plan

: QR-38

14. Sampling Equipement

:RDS-OTH/CME/LAB/88, FPS-OTH/CME/LAB/90

15. Sample Condition

: Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.8	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized/Signatory

(Dr. Dinesh Kumawat)

**OZONE TEST HOUSE** 



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908007

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality5. Name of Location/Sample : Salarmala Village

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Salarmala Village-6

8. Ambient weather condition : Temperature- 35.1°C, Humidity- 68 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/91, FPS-OTH/CME/LAB/93

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	52.2	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	24.6	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	8.4	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	13.2	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	6	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	5.5	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.) Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908007

Date:-15/09/2025

TEST REPORT

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Salarmala Village

6. Date of sampling : 02/09/2025 to 03/09/2025

7. Sample Identification : AAQM-Salarmala Village-6

8. Ambient weather condition : Temperature- 35.1°C, Humidity- 68 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/91, FPS-OTH/CME/LAB/93

15. Sample Condition : Preserved/Sealed/Ok

#### TEST RESULTS

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.3	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

LONE TEST HOUSE



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908008

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

: IS:5182 & Instrument Manual

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Rampura Town

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Rampura Town-7

8. Ambient weather condition : Temperature- 31.4°C, Humidity- 60 %

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

9. Method of sampling

14. Sampling Equipment :RDS-OTH/CME/LAB/76, FPS-OTH/CME/LAB/78

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	56.1	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	30.2	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	8.9	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	10.9	80
5	Ammonia as NH₃	IS 5182 (Part 25):2018	μg/m3	5.3	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	5.8	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

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ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No. :-20250908008

Date:-15/09/2025

TEST REPORT

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated, 28.07,2025

3. Dicipline & Group

: Chemical: Atmospheric Pollution

4. Type of Sample

: Ambient Air Quality

5. Name of Location/Sample

: Rampura Town

6. Date of sampling

: 05/09/2025 to 06/09/2025

7. Sample Identification

: AAQM-Rampura Town-7

8. Ambient weather condition

: Temperature- 31.4°C, Humidity- 60 %

9. Method of sampling

: IS:5182 & Instrument Manual

10. Sample Received on

: 08/09/2025

11. Period of Analysis

: 08/09/2025 to 15/09/2025

12. Sample Collection by

: Ozone Test House

13. Reference of Sampling Plan

: QR-38

14. Sampling Equipement

:RDS-OTH/CME/LAB/76, FPS-OTH/CME/LAB/78

15. Sample Condition

: Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.7	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908009

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Boojh Village gram panchayat

6. Date of sampling : 05/09/2025 to 06/09/20257. Sample Identification : AAQM-Bhooj Village-8

8. Ambient weather condition : Temperature- 32.7°C, Humidity- 62 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/79, FPS-OTH/CME/LAB/81

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	47.2	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	24.2	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	7.4	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	9.7	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	6.8	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	5.3	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

**OZONE TEST HOUSE** 

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

www.ozonetesthouse.com

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

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## **OZONE TEST HOUSE**

ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No. :-20250908009

Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Boojh Village gram panchayat

6. Date of sampling : 05/09/2025 to 06/09/2025

Sample Identification : AAQM-Bhooj Village-8

8. Ambient weather condition : Temperature- 32.7°C, Humidity- 62 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/79, FPS-OTH/CME/LAB/81

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.4	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE







Report No. :-20250908010

Date:-15/09/2025

TEST REPORT

Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Khemla block

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Khemla Block-9

8. Ambient weather condition : Temperature- 33.1°C, Humidity- 66 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/82, FPS-OTH/CME/LAB/84

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	78.6	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	34.3	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	11.8	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	15.2	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	8.7	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	7.9	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.) Reviewed by & Authorized/\$ignatory

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

Mob.: +91 7976684545, +91 9929519805 SUBJECT TO TERMS & CONDITIONS OVERLEAF



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.: -20250908010

Date:-15/09/2025

#### TEST REPORT

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Khemla block

6. Date of sampling : 05/09/2025 to 06/09/20257. Sample Identification : AAQM-Khemla Block-9

8. Ambient weather condition : Temperature- 33.1°C, Humidity- 66 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/82, FPS-OTH/CME/LAB/84

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.3	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized/Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No.:-20250908011 Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Upper reservoir

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Upper reservoir-10

8. Ambient weather condition : Temperature- 33.6°C, Humidity- 70 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/85, FPS-OTH/CME/LAB/87

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	80.9	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	41.8	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	11.7	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	13.6	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	8.1	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	9.2	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

www.ozonetesthouse.com

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908011 Date:-15/09/2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

Name of Location/Sample : Upper reservoir

6. Date of sampling : 05/09/2025 to 06/09/2025
7. Sample Identification : AAQM-Upper reservoir-10

8. Ambient weather condition : Temperature- 33.6°C, Humidity- 70 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/85, FPS-OTH/CME/LAB/87

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.6	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

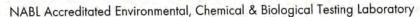
Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE (Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road.

Pratap Nagar, UDAIPUR (Raj.)







Report No.:-20250908012 Date:-15/09/2025

TEST REPORT

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Power House

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Power House-11

8. Ambient weather condition : Temperature- 33.8°C, Humidity- 66 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/88, FPS-OTH/CME/LAB/90

15. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	80.2	100
2	Particulate Matter PM <sub>2,5</sub>	IS 5182 (Part 24):2019	μg/m3	42.1	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	14.2	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	17.3	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	9.6	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	8.1	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE (Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

www.ozonetesthouse.com

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908012 Date:-15/09/2025

TEST REPORT

Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, ( M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Power House

6. Date of sampling : 05/09/2025 to 06/09/20257. Sample Identification : AAQM-Power House-11

8. Ambient weather condition : Temperature- 33.8°C, Humidity- 66 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/88, FPS-OTH/CME/LAB/90

15. Sample Condition : Preserved/Sealed/Ok

### TEST RESULTS

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	1.4	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. :-20250908013 Date:-15/09/2025

TEST REPORT

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Salarmala Village

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Salarmala Village-12

8. Ambient weather condition : Temperature- 34.6°C, Humidity- 69 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/91, FPS-OTH/CME/LAB/93

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Particulate Matter PM <sub>10</sub>	IS 5182 (Part 23):2006	μg/m3	51.2	100
2	Particulate Matter PM <sub>2.5</sub>	IS 5182 (Part 24):2019	μg/m3	26.5	60
3	Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part 02):2001	μg/m3	9.2	80
4	Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part 06):2006	μg/m3	11.4	80
5	Ammonia as NH <sub>3</sub>	IS 5182 (Part 25):2018	μg/m3	5.3	400
6	Ozone as O3	IS 5182 (Part 9):1974	μg/m3	6.3	180
7	Lead as Pb	IS 5182 (Part 22):2004	μg/m3	BDL(<0.1)	1
8	Nickle as Ni	IS 5182 (Part 26):2020	ng/m3	BDL( <5 )	20

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

(Dr. Dinesh Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No.:-20250908013

www.ozonetesthouse.com

Date:-15/09/2025

TEST REPORT

1. Name of Customer Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated. 28.07.2025

3. Dicipline & Group : Chemical: Atmospheric Pollution

4. Type of Sample : Ambient Air Quality

5. Name of Location/Sample : Salarmala Village

6. Date of sampling : 05/09/2025 to 06/09/2025

7. Sample Identification : AAQM-Salarmala Village-12

8. Ambient weather condition : Temperature- 34.6°C, Humidity- 69 %

9. Method of sampling : IS:5182 & Instrument Manual

10. Sample Received on : 08/09/2025

11. Period of Analysis : 08/09/2025 to 15/09/2025

12. Sample Collection by : Ozone Test House

13. Reference of Sampling Plan : QR-38

14. Sampling Equipment :RDS-OTH/CME/LAB/91, FPS-OTH/CME/LAB/93

15. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameter	Test Method Reference	Unit	Results	CPCB (Norms)
1	Carbon Monoxide as CO	IS 5182 (Part 10) 2019	mg/m3	0.6	4
2	Arsenic	IS 2088 :1983	ng/m3	BDL(<0.01)	6
3	Benzene as C6H6	IS:5182 (Part 11)	ng/m3	BDL (<0.01)	5
4	Benzo Pyrene(BaP)	IS:5182 (Part 12)	ng/m3	BDL (<0.01)	1

Reviewed by & Authorized Signatory

(Dr. Dinesh Kumawat)

OZONE TEST HOUSE
'Chemical & Microbiological Laboratory)

18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. 20250925001

www.ozonetesthouse.com

Date: - 30.09.2025

**TEST REPORT** 

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Ground Water

4. Name of Location/Sample : GW-4 (Khemla Block)

5. Date of sampling : 24.09.2025

6. Ambient weather condition : Temperature:31.6°C Humidity: 70%

7. Method of sampling : IS 17614 (Part 1):2021

3. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 30.09.2025

10. Sample Collection by : Ozone Test House11. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Temperature	IS 3025 (Part 9):2023	°C	
2.	pH (at 27°C)	IS 3025 (Part 11):2022		24.5
3.	Electrical Conductivity(at 25°C)	IS 3025(Part 14):2023	μS/cm	5.9
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	mg/L	650
5.	Turbidity	IS 3025 (Part 10):2023	NTU	424
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022		BDL (<0.1)
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	BDL (<2)
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	61.6
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	180
10.	Potassium	IS 3025 (Part 40):2024	mg/L	18.67
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	1.84
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	40
13.	Chloride as Cl	IS 3025 (Part 34/sec-1):2023	mg/L	19.2
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 45):2024	mg/L	37.44
15.	Nitrate as NO <sub>3</sub>	IS 3025 (Part 45):2024	mg/L	64.89
16.	Sodium Adsorption Ratio (SAR)	IS 11624:2019	mg/L	36.64
17.	Fluoride as F		mg/L	0.61
18.	Biochemical Oxygen Demand	IS 3025 (Part 60/sec-1):2023	mg/L	0.1
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 44):2023	mg/L	BDL(<1)
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 58):2023	mg/L	BDL(<2)
21.	Iron as Fe	IS 3025(Part 35):2024	mg/L	1.55
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025(Part 53):2024	mg/L	0.29
23.	Oil & Grease	IS 3025 (Part 43/sec-1):2022	mg/L	BDL (<0.001
24.	Cadmium as Cd	IS 3025 (Part 39):2021	mg/L	BDL (<0.2)
25.	Copper as Cu	IS 3025 (Part 41):2023	mg/L	BDL (<0.003
26.	Zinc as Zn	IS 3025 (Part 42):2024	mg/L	BDL (<0.04)
27.	Total Chromium as Cr	IS 3025 (Part 49):2024	mg/L	1.12
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L	BDL (<0.01)
29.	Manganese as Mn	IS 3025 (Part 52):2003	mg/L	BDL (<0.03)
30.	Lead as Pb	IS 3025 (Part 59):2023	mg/L	BDL (<0.1)
31.	Phosphates(PO4)	IS 3025 (Part 47):2024	mg/L	BDL (<0.01)
32,	Total Coliform	IS 3025 (Part 31):1988	mg/L	BDL (<0.01)
	TOTAL SOMEOTH	IS 1622:1981	MPN/100ml	<2

Reviewed by & Authorized Signator

(Dr. Dinesh Kr. Kumawat)

- END OF THE REPORT----OZONE TEST HOUSE



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Date: - 30.09.2025

### Report No. 20250925002

www.ozonetesthouse.com

TEST REPORT

Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Ground Water

4. Name of Location/Sample : GW-3 (L&T Camp Area)

5. Date of sampling : 24.09.2025

6. Ambient weather condition : Temperature:31.8°C Humidity: 71%

7. Method of sampling : IS 17614 (Part 1):2021

8. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 30.09.2025

10. Sample Collection by : Ozone Test House11. Sample Condition : Preserved/Sealed/Ok

### TEST RESULTS

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Temperature	IS 3025 (Part 9):2023	°C	100 100 100
2.	pH (at 27°C)	IS 3025 (Part 11):2022		23.9
3.	Electrical Conductivity(at 25°C)	Electrical Conductivity(at 25°C) IS 3025(Part 14):2023		6.5
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	μS/cm	500
5.	Turbidity	IS 3025 (Part 10):2023	mg/L NTU	330
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022		BDL (<0.1)
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	BDL (<2)
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	162.8
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	216
10.	Potassium	IS 3025 (Part 40):2024	mg/L	16.66
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	0.65
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	65.6
13.	Chloride as Cl	IS 2025 (Part 24/sec-1):2022	mg/L	12.48
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 34/sec-1):2023	mg/L	23.65
15.	Nitrate as NO <sub>3</sub>	IS 3025 (Part 45):2024	mg/L	23.99
16.	Sodium Adsorption Ratio (SAR)	IS 3025(Part 45):2024 IS 11624:2019	mg/L	39.94
17.	Fluoride as F		mg/L	0.49
18.	Biochemical Oxygen Demand	IS 3025 (Part 60/sec-1):2023	mg/L	0.1
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 44):2023	mg/L	BDL(<1)
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 58):2023	mg/L	BDL(<2)
21.	Iron as Fe	IS 3025(Part 35):2024	mg/L	1.3
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025(Part 53):2024	mg/L	0.15
23.	Oil & Grease	IS 3025 (Part 43/sec-1):2022	mg/L	BDL (<0.001
24.	Cadmium as Cd	IS 3025 (Part 39):2021	mg/L	BDL (<0.2)
25.	Copper as Cu	IS 3025 (Part 41):2023	mg/L	BDL (<0.003
26.	Zinc as Zn	IS 3025 (Part 42):2024	mg/L	BDL (<0.04)
27.	Total Chromium as Cr	IS 3025 (Part 49):2024	mg/L	1.6
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L	BDL (<0.01)
29.	Manganese as Mn	IS 3025 (Part 52):2003	mg/L	BDL (<0.03)
30.	Lead as Pb	IS 3025 (Part 59):2023	mg/L	BDL (<0.1)
31.	Phosphates(PO4)	IS 3025 (Part 47):2024	mg/L	BDL (<0.01)
32.	Total Coliform	IS 3025 (Part 31):1988	mg/L	BDL (<0.01)
34.	TOTAL COMOTH	IS 1622:1981	MPN/100ml	/ <2

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

END OF THE REPORT------OZONE TEST HOUSE



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. 20250925003

Date: - 30.09.2025

### TEST REPORT

Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Ground Water
4. Name of Location/Sample : GW-1 (Camp of

4. Name of Location/Sample : GW-1 (Camp office)
5. Date of sampling : 24.09.2025

6. Ambient weather condition : Temperature:31.9°C Humidity: 72%

7. Method of sampling : IS 17614 (Part 1):2021

8. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 30.08.2025

10. Sample Collection by : Ozone Test House11. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	<b>Test Method Reference</b>	Unit	Results
1.	Temperature	IS 3025 (Part 9):2023	°C	24.4
2.	pH (at 27°C)	IS 3025 (Part 11):2022		6.6
3.	Electrical Conductivity(at 25°C)	IS 3025(Part 14):2023	μS/cm	810
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	mg/L	530
5.	Turbidity	IS 3025 (Part 10):2023	NTU	BDL (<0.1)
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022	mg/L	BDL (<2)
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	246.4
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	280
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	42.93
10.	Potassium	IS 3025 (Part 40):2024	mg/L	0.67
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	68.8
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	25.92
13.	Chloride as Cl	IS 3025 (Part 34/sec-1):2023	mg/L	35.47
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 45):2024	mg/L	38.27
15.	Nitrate as NO <sub>3</sub>	IS 3025(Part 45):2024	mg/L	42.3
16.	Sodium Adsorption Ratio (SAR)	IS 11624:2019	mg/L	1.12
17.	Fluoride as F	IS 3025 (Part 60/sec-1):2023	mg/L	0.2
18.	Biochemical Oxygen Demand	IS 3025(Part 44):2023	mg/L	BDL(<1)
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 58):2023	mg/L	BDL(<2)
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 35):2024	mg/L	1.44
21.	Iron as Fe	IS 3025(Part 53):2024	mg/L	0.3
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 (Part 43/sec-1):2022	mg/L	BDL (<0.001
23.	Oil & Grease	IS 3025 (Part 39):2021	mg/L	BDL (<0.00)
24.	Cadmium as Cd	IS 3025 (Part 41):2023	mg/L	BDL (<0.003
25.	Copper as Cu	IS 3025 (Part 42):2024	mg/L	BDL (<0.003
26.	Zinc as Zn	IS 3025 (Part 49):2024	mg/L	0.9
27.	Total Chromium as Cr	IS 3025 (Part 52):2003	mg/L	BDL (<0.01
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L	BDL (<0.01)
29.	Manganese as Mn	IS 3025 (Part 59):2023	mg/L	BDL (<0.03)
30.	Lead as Pb	IS 3025 (Part 47):2024 mg/L		BDL (<0.1)
31.	Phosphates(PO4)	IS 3025 (Part 31):1988	mg/L	BDL (<0.01)
32.	Total Coliform	IS 1622:1981	MPN/100ml	<2

Reviewed by & Authorized Signatory

**OZONE TEST HOUSE** 

(Chemical & Microbiological Laboratory)
18. Meera Nagar, Dhikali Road,

(Dr. Dinesh Kr. Kumawat)

Pratap Nagar, UDAIPUK (Raj.)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

Mob.: +91 7976684545, +91 9929519805 SUBJECT TO TERMS & CONDITIONS OVERLEAF



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. 20250925004

www.ozonetesthouse.com

Date: - 30.09.2025

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Surface Water

4. Name of Location/Sample : SW-2 (Gandhi Sagar Back Reservoir)

5. Date of sampling : 24.09.2025

6. Ambient weather condition : Temperature:32.7°C Humidity: 75%

7. Method of sampling : IS 17614 (Part 1):2021

8. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 30.09.2025

10. Sample Collection by : Ozone Test House 11. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	<b>Test Method Reference</b>	Unit	Results
1.	Temperature	IS 3025 (Part 9):2023	°C	23.6
2.	pH (at 27°C)	IS 3025 (Part 11):2022		7.25
3.	Electrical Conductivity(at 25°C)	IS 3025(Part 14):2023	μS/cm	450
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	mg/L	295
5.	Turbidity	IS 3025 (Part 10):2023	NTU	BDL (<0.1)
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022	mg/L	BDL (<0.1)
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	105.6
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	170 10.78
10.	Potassium	IS 3025 (Part 40):2024	mg/L	2.3
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	38.4
13.	Chloride as Cl	IS 3025 (Part 34/sec-1):2023	mg/L	17.76
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 45):2024	mg/L	39.42
15.	Nitrate as NO <sub>3</sub>	IS 3025(Part 45):2024	mg/L	26.69
16.	Sodium Adsorption Ratio (SAR)	IS 11624:2019		1.63
17.	Fluoride as F	IS 3025 (Part 60/sec-1):2023	mg/L mg/L	0.36
18.	Biochemical Oxygen Demand	IS 3025(Part 44):2023	mg/L	0.1
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 58):2023		BDL(<1)
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 35):2024	mg/L	BDL(<2)
21.	Iron as Fe	IS 3025(Part 53):2024	mg/L	2.3
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 (Part 43/sec-1):2022	mg/L mg/L	BDL (<0.1)
23.	Oil & Grease	IS 3025 (Part 39):2021	mg/L	BDL (<0.001
24.	Cadmium as Cd	IS 3025 (Part 41):2023	mg/L	BDL (<0.2)
25.	Copper as Cu	IS 3025 (Part 42):2024		BDL (<0.003
26.	Zinc as Zn	IS 3025 (Part 49):2024	mg/L	BDL (<0.04
27.	Total Chromium as Cr	IS 3025 (Part 52):2003	mg/L	BDL (<1))
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L mg/L	BDL (<0.01
29.	Manganese as Mn	IS 3025 (Part 59):2023	mg/L mg/L	BDL (<0.03)
30.	Lead as Pb	IS 3025 (Part 47):2024	mg/L mg/L	BDL (<0.1)
31.	Phosphates(PO4)	IS 3025 (Part 31):1988		BDL (<0.01)
32.	Total Coliform	IS 1622:1981	mg/L MPN/100ml	BDL (<0.01) <1500

Reviewed by & Authorized Signatory

JZONE TEST HOUSE

Chemical & Microbiological Laboratory)

Dinesh Kr. Kumawat)

8, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)
Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan)

E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. 20250925005

Date: - 30.09.2025

### **TEST REPORT**

Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. **Purchase Order Number** : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Surface Water

4. Name of Location/Sample : SW-1 (Besala Talab)

5. Date of sampling : 24.09.2025

6. Ambient weather condition : Temperature:30.6°C Humidity: 68%

7. Method of sampling : IS 17614 (Part 1):2021

Sample Received on 8. : 25.09.2025

Period of Analysis 9. : 25.09.2025 to 30.09.2025

10. Sample Collection by : Ozone Test House 11. Sample Condition : Preserved/Sealed/Ok

### TEST RESULTS

S. No.	Parameters	<b>Test Method Reference</b>	Unit	Results
1.	Temperature	IS 3025 (Part 9):2023	ос	23.8
2.	pH (at 27°C)	IS 3025 (Part 11):2022		6.62
3.	Electrical Conductivity(at 25°C)	IS 3025(Part 14):2023	μS/cm	164
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	mg/L	108
5.	Turbidity	IS 3025 (Part 10):2023	NTU	BDL (<0.1)
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022	mg/L	BDL (<2)
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	52.8
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	44
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	11.01
10.	Potassium	IS 3025 (Part 40):2024	mg/L	0.99
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	12.8
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	2.88
13.	Chloride as Cl	IS 3025 (Part 34/sec-1):2023	mg/L	
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 45):2024		3.94
15.	Nitrate as NO <sub>3</sub>	IS 3025 (Part 45):2024	mg/L	6.034
16.	Sodium Adsorption Ratio (SAR)	IS 11624:2019	mg/L mg/L	BDL (<0.1)
17.	Fluoride as F	IS 3025 (Part 60/sec-1):2023		0.72
18.	Biochemical Oxygen Demand	IS 3025(Part 44):2023	mg/L	BDL (<0.1)
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 58):2023	mg/L	BDL(<1)
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 35):2024	mg/L	BDL(<2)
21.	Iron as Fe	IS 3025(Part 53):2024	mg/L	1.80
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 (Part 43/sec-1):2022	mg/L	BDL (<0.1)
23.	Oil & Grease	IS 3025 (Part 39):2021	mg/L	BDL (<0.001
24.	Cadmium as Cd	IS 3025 (Part 41):2023	mg/L	BDL (<0.2)
25.	Copper as Cu	IS 3025 (Part 42):2024	mg/L	BDL (<0.003
26.	Zinc as Zn	IS 3025 (Part 49):2024	mg/L	BDL (<0.04)
27.	Total Chromium as Cr	IS 3025 (Part 52):2003	mg/L	BDL (<1)
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L	BDL (<0.01)
29.	Manganese as Mn	IS 3025 (Part 59):2023	mg/L	BDL (<0.03)
30.	Lead as Pb	IS 3025 (Part 47):2024	mg/L	BDL (<0.1)
31.	Phosphates(PO4)	IS 3025 (Part 31):1988	mg/L	BDL (<0.01)
32.	Total Coliform	IS 1622:1981	mg/L MPN/100ml	BDL (<0,01) / <1600

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road Pratap Nagar, UDAIPUR REPORT (Dr. Dinesh Kr. Kumawat)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan) E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

Mob.: +91 7976684545, +91 9929519805



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



Report No. 20250925006

Date: - 30.09.2025

TEST REPORT

. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, M.P.

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Drinking Water

4. Name of Location/Sample : RO Outlet (Greenko)

5. Date of sampling : 24.09.2025

Ambient weather condition : Temperature:31.8°C Humidity: 69%

7. Method of sampling : IS 17614 (Part 1):2021

8. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 30.09.2025

10. Sample Collection by : Ozone Test House11. Sample Condition : Preserved/Sealed/Ok

### **TEST RESULTS**

S.	Parameters	Toot Mathed D.f.	C-Sta	U-102 F	Limits :- IS-10500:2012	
No.	raiameters	Test Method Reference	Unit	Results	Acceptable	Permissible
1.	Temperature	IS 3025 (Part 9):2023	°C	23.4		
2.	pH (at 27°C)	IS 3025 (Part 11):2022	4	6.6	6.5 to 8.5	No Relaxation
3.	Electrical Conductivity(at 25°C)	IS 3025(Part 14):2023	μS/c	270	-	NO REIGNACIO
4.	Total Dissolved Solids	IS 3025 (Part 16):2023	mg/L	180	500	2000
5.	Turbidity	IS 3025 (Part 10):2023	NTU	BDL (<0.1)	1	5
6.	Total Suspended Solids (TSS)	IS 3025 (Part 17):2022	mg/L	BDL (<2)	1	
7.	Alkalinity	IS 3025 (Part 32):1988	mg/L	88	200	600
8.	Total hardness as CaCO <sub>3</sub>	IS 3025 (Part 23):2023	mg/L	106	200	600
9.	Sodium as Na	IS 3025 (Part 21):2009	mg/L	12	200	000
10.	Potassium	IS 3025 (Part 40):2024	mg/L	0.32		15
11.	Calcium as Ca <sup>2+</sup>	IS 3025 (Part 46):2023	mg/L	32	75	200
12.	Magnesium as Mg <sup>2+</sup>	IS 3025 (Part 24/sec-1):2022	mg/L	6.24	30	100
13.	The state of the s	IS 3025 (Part 34/sec-1):2023	mg/L	13.79	250	1000
14.	Sulphate as SO <sub>4</sub>	IS 3025 (Part 45):2024	mg/L	10.78	200	400
15.	Nitrate as NO <sub>3</sub>	IS 3025(Part 45):2024	mg/L	20.48	45	No Relaxation
16.	Sodium Adsorption Ratio (SAR)	IS 11624:2019	mg/L	0.51	7.0	NO NEIBABLIOI
17.	Fluoride as F	IS 3025 (Part 60/sec-1):2023	mg/L	BDL (<0.1)	1	1.5
18.	Biochemical Oxygen Demand (BOD)	IS 3025(Part 44):2023	mg/L	BDL(<1)		- 1.5
19.	Chemical Oxygen Demand (COD)	IS 3025(Part 58):2023	mg/L	BDL(<1)		
20.	Silica (as SIO <sub>2</sub> )	IS 3025(Part 35):2024	mg/L	BDL (<0.01)	10 - 1	
21.	Iron as Fe	IS 3025(Part 53):2024	mg/L	BDL (<0.1)	0.3	No Relaxation
22.	Phenolic Compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 (Part 43/sec-1):2022	mg/L	BDL (<0.001)	0.001	0.002
23.	Oil & Grease	IS 3025 (Part 39):2021	mg/L	BDL (<0.2)	-	0.002
24.	Cadmium as Cd	IS 3025 (Part 41):2023	mg/L	BDL (<0.003)	0.003	No Relaxation
25.	Copper as Cu	IS 3025 (Part 42):2024	mg/L	BDL (<0.04)	0.05	1.5
26.	Zinc as Zn	IS 3025 (Part 49):2024	mg/L	BDL (<1)	5	15
27.	Total Chromium as Cr	IS 3025 (Part 52):2003	mg/L	BDL (<0.01)	0.05	No Relaxation
28.	Chromium Hexavalent as Cr+6	IS 3025 (Part 52):2003	mg/L	BDL (<0.03)	2.00	140 Neidadion
29.	Manganese as Mn	IS 3025 (Part 59):2023	mg/L	BDL (<0.1)	0.1	0.3
	Lead as Pb	IS 3025 (Part 47):2024	mg/L	BDL (<0.01)	0.01	No Relaxation
	Phosphates(PO4)	IS 3025 (Part 31):1988	mg/L	BDL (<0.01)	0.01	NO NEIGRATION
32.	Total Coliform	IS 15185:2016	Prese	Absent	Shall not be	datastable

Reviewed by & Authorized Signatory

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory)

18,-Mesra-Nagar, ENDOF TRETEPORT-----

PrRegistered Address R8 (Rejer)anagar, Dhikli Road, Pratapnagar, Udai pur - 313001 (Rajasthan)

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मि स्राप्त

Date: - 03.10.2025

NABL Accreditated Environmental, Chemical & Biological Testing Laboratory

TC-16127

Report No. 20250925007

1.

www.ozonetesthouse.com

**TEST REPORT** 

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P.)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Soil Sample

Name of Customer

4. Name of Location/Sample : Near Gandhisagar Reservoir S1

5. Date of sampling : 25.09.2025

**6.** Ambient weather condition : Temperature: 40.3°C, Humidity:53%

7. Method of sampling : Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on : 25.09.2025

**9. Period of Analysis** : 25.09.2025 to 03.10.2025

10. Sample Collection by : Ozone Test House11. Sample Condition : Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	pH	IS 2720 (Part 26):1987		7.26
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.180
3.	Bulk Density	IS 918:1985	Gm/cc	0.74
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.82
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.18
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.034
7.	Available Potassium	IS 9497:1980	%	0.024
8.	Available Sodium	IS 9497:1980	%	0.016
9.	Water Content	IS 2720 (Part-2) 1973	%	26.8
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	30.2
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	1.60
12.	Nitrogen .	IS 14684:1999	mg/Kg	59

Reviewed by & Authorized/Signatory

(Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

**OZONE TEST HOUSE** 



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No. 20250925007

**TEST REPORT** 

Date: - 03.10.2025

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample

: Near Gandhisagar Reservoir S1

5. Date of sampling

: 25.09.2025

6. Ambient weather condition

: Temperature: 40.3°C, Humidity:53%

7. Method of sampling

: Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on

: 25.09.2025

9. Period of Analysis

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti	-	Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	24.2
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0028
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.13

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

OZONE TEST HOUSE





NABL Accreditated Environmental, Chemical & Biological Testing Laboratory

Report No. 20250925008

Date: - 03.10.2025 -16127

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, Distritc-

Neemuch,(M.P.)

2. Furchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Soil Sample

4. Name of Location/Sample : Upper Reservoir Area S2

5. Date of sampling : 25.09.2025
6. Ambient weather condition : Temperature: 41.6°C, Humidity: 49%

7. Method of sampling : Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on : 25.09.2025

**9. Period of Analysis** : 25.09.2025 to 03.10.2025

10. Sample Collection by: Ozone Test House11. Sample Condition: Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	рН	IS 2720 (Part 26):1987	-	6.97
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.192
3.	Bulk Density	IS 918:1985	Gm/cc	0.82
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.76
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.20
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.029
7.	Available Potassium	IS 9497:1980	%	0.024
8.	Available Sodium	IS 9497:1980	%	0.016
9.	Water Content	IS 2720 (Part-2) 1973	%	30.1
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	46
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	1.83
12.	Nitrogen	IS 14684:1999	mg/Kg	78

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

- END OF THE REPORT-----

OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

**Registered Address:** 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan) **E-mail:** ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

rt No. 20250925008

#### **TEST REPORT**

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, Distritc-

Date: - 03.10.2025

Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample

: Upper Reservoir Area S2

5. Date of sampling

: 25.09.2025

6. Ambient weather condition

\_

7. Method of sampling

: Temperature: 41.6°C, Humidity: 49%

7. Method of sampling

: Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on

: 25.09.2025

9. Period of Analysis

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti	-	. Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	24.1
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0028
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.12

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

### **OZONE TEST HOUSE**





NABL Accreditated Environmental, Chemical & Biological Testing Laboratory

Date: - 03.10.2025<sup>-1612</sup>

### **TEST REPORT**

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch,(M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample

: Boojh Village S3

5. Date of sampling

: 25.09.2025

6. Ambient weather condition

Tamana anatura 20 200 Huma

7. Method of sampling

: Temperature: 38.2°C, Humidity: 41%

7. Wethod of sampling

: Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on

: 25.09.2025

9. Period of Analysis

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	<b>Test Method Reference</b>	Unit	Results
1.	рН	IS 2720 (Part 26):1987	-	7.05
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.06
3.	Bulk Density	IS 918:1985	Gm/cc	0.92
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.76
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.20
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.28
7.	Available Potassium	IS 9497:1980	%	0.016
8.	Available Sodium	IS 9497:1980	%	0.013
9.	Water Content	IS 2720 (Part-2) 1973	%	26.8
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	54
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	1.70
12.	Nitrogen	IS 14684:1999	mg/Kg	78

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

OZONE TEST HOUSE

ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory No. 20250925009

### Date: - 03.10.2025

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P.)

2. **Purchase Order Number**  : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample : Boojh Village S3

Date of sampling

: 25.09.2025

Ambient weather condition 6.

7. Method of sampling : Temperature: 38.2°C, Humidity: 41% : Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on : 25.09.2025

9. Period of Analysis

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti	-	Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	23.6
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0028
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.11

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

-- END OF THE REPORT----

OZONE TEST HOUSE





NABL Accreditated Environmental, Chemical & Biological Testing Laboratory

Date: - 03.10.2025 -16127

### Report No. 20250925010

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P.)

2. **Purchase Order Number**  : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample : Khemla Village S4

5. Date of sampling

6. Ambient weather condition : 25.09.2025

: Temperature: 37.9°C, Humidity: 51%

7. Method of sampling : Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on : 25.09.2025

Period of Analysis 9.

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### **TEST RESULTS**

1201 NEGGETO				
S. No.	Parameters	Test Method Reference	Unit	Results
1.	рН	IS 2720 (Part 26):1987	-	6.83
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.09
3.	Bulk Density	IS 918:1985	Gm/cc	0.74
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.68
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.21
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.048
7.	Available Potassium	IS 9497:1980	%	0.023
8.	Available Sodium	IS 9497:1980	%	0.019
9.	Water Content	IS 2720 (Part-2) 1973	%	30.80
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	38
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	1.96
12.	Nitrogen	IS 14684:1999	mg/Kg	80

Reviewed by & Authorized Signatory

Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

### OZONE TEST HOUSE



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

No. 20250925010

#### **TEST REPORT**

1. Name of Customer

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P.)

2. Purchase Order Number

: GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

Date: - 03.10.2025

3. Type of Sample

: Soil Sample

4. Name of Location/Sample

: Khemla Village S4

5. Date of sampling

: 25.09.2025

6. Ambient weather condition

: Temperature: 37.9°C, Humidity: 51%

7. Method of sampling

: Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on

: 25.09.2025

9. Period of Analysis

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti	-	Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	21.8
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0028
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.11

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

----- END OF THE REPORT-----

**OZONE TEST HOUSE** 



NABL Accreditated Environmental, Chemical & Biological Testing Laboratory



ort No. 20250925011

Date: - 03.10.2025

### **TEST REPORT**

Name of Customer 1.

: Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P)

2. **Purchase Order Number**  : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Soil Sample

Name of Location/Sample 4.

: Besala Village S5

5. Date of sampling : 25.09.2025

Ambient weather condition

: Temperature: 38.2°C, Humidity: 56%

7. Method of sampling : Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on : 25.09.2025

**Period of Analysis** 9.

: 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

#### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	рН	IS 2720 (Part 26):1987	-	7.31
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.19
3.	Bulk Density	IS 918:1985	Gm/cc	0.64
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.76
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.19
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.026
7.	Available Potassium	IS 9497:1980	%	0.018
8.	Available Sodium	IS 9497:1980	%	0.012
9.	Water Content	iS 2720 (Part-2) 1973	%	28.20
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	44
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	2.06
12.	Nitrogen	IS 14684:1999	mg/Kg	76

Reviewed by & Authorized Signatory

----- END OF THE REPORT-----

### OZONE TEST HOUSE

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udaipur - 313001 (Rajasthan) E-mail: ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,



ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Report No. 20250925011

**TEST REPORT** 

Date: - 03.10.2025

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-Neemuch, (M.P)

2. **Purchase Order Number**  : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Soil Sample

4. Name of Location/Sample : Besala Village S5

5. Date of sampling : 25.09.2025

6. Ambient weather condition

7.

: Temperature: 38.2°C, Humidity: 56%

Method of sampling

: Soil Testing Method Manual by Department of Agriculture & Cooperation

8. Sample Received on

Period of Analysis 9.

: 25.09.2025

10. Sample Collection by

: 25.09.2025 to 03.10.2025

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### TEST RESULTS

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti		Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	23.1
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0038
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.11

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

-- END OF THE REPORT----

OZONE TEST HOUSE





NABL Accreditated Environmental, Chemical & Biological Testing Laboratory

Report No. 20250925012

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P)

2. Purchase Order Number : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025
3. Type of Sample : Soil Sample

4. Name of Location/Sample : Jamalpura Village S6

5. Date of sampling : 25.09.2025
6. Ambient weather condition : Temperature: 39.9°C. Humidity: 47%

6. Ambient weather condition : Temperature: 39.9°C, Humidity: 47%
 7. Method of sampling : Soil Testing Method Manual by Department of Agriculture 8 Cooperature (Cooperature) in the Cooperature (Cooperature

7. Method of sampling : Soil Testing Method Manual by Department of Agriculture & Cooperation
8. Sample Received on : 25.09.2025

9. Period of Analysis : 25.09.2025 to 03.10.2025

**10. Sample Collection by** : Ozone Test House

**11. Sample Condition** :Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	рН	IS 2720 (Part 26):1987	-	7.49
2.	Electrical conductivity	IS 14767:2000	mS/cm	0.22
3.	Bulk Density	IS 918:1985	Gm/cc	0.80
4.	Calcium	SOP(OTH/SOIL/TP/92)	%	0.72
5.	Magnesium	SOP(OTH/SOIL/TP/92)	%	0.20
6.	Available Phosphorous (as P)	IS 9234:2023	%	0.38
7.	Available Potassium	IS 9497:1980	%	0.026
8.	Available Sodium	IS 9497:1980	%	0.011
9.	Water Content	IS 2720 (Part-2) 1973	%	32.2
10.	Chloride	SOP(OTH/SOIL/TP/98)	mg/Kg	42
11.	Total Organic Carbon	IS 2720 (Part-22) :1972	%	1.92
12.	Nitrogen	IS 14684:1999	mg/Kg	81

Reviewed by & Authorized Signatory

(Dr. Dinesh Kr. Kumawat)

---- END OF THE REPORT-----

### **OZONE TEST HOUSE**

(Chemical & Microbiological Laboratory) 18, Meera Nagar, Dhikali Road, Pratap Nagar, UDAIPUR (Raj.)

Registered Address: 18- Meeranagar, Dhikli Road, Pratapnagar, Udai pur - 313001 (Rajasthan)

**E-mail:** ozonetesthouse@gmail.com, info.ozonetesthouse@gmail.com,

**Mob.:** +91 7976684545, +91 9929519805 SUBJECT TO TERMS & CONDITIONS OVERLEAF

ISO 9001: 2015, 45001:2018 Certified Environmental, Chemical & Biological Testing Laboratory

Date: - 03.10.2025

### **TEST REPORT**

1. Name of Customer : Greenko MP01 IREP Pvt. Ltd., Khemla, District-

Neemuch, (M.P)

2. **Purchase Order Number**  : GMP-01/WO/HO/2025-26/020 Dated 28.07.2025

3. Type of Sample : Soil Sample

4. Name of Location/Sample : Jamalpura Village S6

5. Date of sampling : 25.09.2025

6. Ambient weather condition : Temperature: 39.9°C, Humidity: 47%

7. Method of sampling

8. Sample Received on : Soil Testing Method Manual by Department of Agriculture & Cooperation

: 25.09.2025

9. **Period of Analysis**  : 25.09.2025 to 03.10.2025

10. Sample Collection by

: Ozone Test House

11. Sample Condition

:Preserved/Sealed/Ok

### **TEST RESULTS**

S. No.	Parameters	Test Method Reference	Unit	Results
1.	Texture	Handbook by S. K. Maiti	=	Silt Loam
2.	Porosity	Handbook by S. K. Maiti	%	22.9
3.	Alkalinity	APHA 23 <sup>rd</sup> addition 2017	%	0.0028
4.	Salinity	APHA 23 <sup>rd</sup> addition 2017	PPT	0.13

Reviewed by & Authorized Signatory

Dr. Dinesh Kr. Kumawat)

--- END OF THE REPORT-----

**OZONE TEST HOUSE** 

Page-4

### PUBLIC NOTICE

AMENDMENT IN ENVIRONMENTAL CLEARANCE

It is to inform that Amendment in Environmental Clearance (EC) for MP30 Gandhi Sagar Off - Stream Pumped Storage Project (1920 MW) being implemented by M/s Greenko MP01 IREP Private Limited at village Khemla Block, Tehsil Rampur, District Neemuch, Madhya Pradesh has been granted by Ministry of Environment, Forest & Climate Change (IA Division), Government of India, New Delhi vide EC Identification No. EC24A0000MP5123853A and File No. J-12011/22/2019-IA-I (R) dated 12/07/2025 and a copy of amendment in Environmental Clearance (EC) letter is available with the Madhya Pradesh Pollution Control Board Bhopal, Regional Office Madhya Pradesh Pollution Control Board Ujjain, District Collector Office Neemuch, District Trade & Industries Centre, Neemuch, Zilla Panchayat Office Neemuch and Gram Panchayat Office Khemla Block, MoEF&CC (PARIVESH) website at https://parivesh.nic.in or http://environmentclearance.nic.in and at company website: www.greenkogroup.com. This is being released under the compliance as per the standard condition no 14(a) of Amendment in Environmental Clearance.

### M/s. GREENKO MP01 IREP PRIVATE LIMITED

2nd Floor, D- Block, Plot No: 13, Sy. No: 64 Part, Hitech City Layout, Madhapur Village, HYDERABAD, TELANGANA, 500081 Email: envifor.mp01@greenkogroup.com

### मालवा टुडे



नीमच, रविवार, 20 जुलाई 2025

### सार्वजनिक सूचना ( संशोधित पर्यावरण मंजूरी )

सुचित किया जाता है कि प्रस्तावित एमपी 30 गांधी सागर ऑफ स्टीम पंप स्टोरेज परियोजना (1920 मेगाबाट) by M/s Greenko MP01 IREP Private Limited, ग्राम खेमला ब्लॉक, तहसील रामपुर, जिला नीमच, मध्य प्रदेश को संशोधित पर्यावरण मंजूरी, पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय (आई.ए. प्रभाग) ई.सी. पहचान संख्या EC24A0000MP5123853A और फाइल, संख्या J-12011/22/2019-IA-I (R) दिनांक 12/07/2025 को प्रदान की गई है। पर्यावरण मंजूरी पत्र की प्रतिलिपि मध्य प्रदेश प्रदूषण नियंत्रण बोर्ड भोपाल, क्षेत्रीय कार्यालय मध्य प्रदेश प्रदूषण नियंत्रण बोर्ड उज्जैन, जिला कलेक्टर कार्यालय नीमच, जिला व्यापार एवं उद्योग केंद्र नीमच, जिला पंचायत कार्यालय नीमच और खेमला ब्लॉक ग्राम पंचायत कार्यालय में भी उपलब्ध है। तथा पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय (एमओईएफ एंड सीसी) की वेबसाइट https://parivesh.nic.in या http://environmentclearance.nic.in और कंपनी की वेबसाइट www.greenkogroup.com पर भी देखा जा सकता है। इसे संशोधित पर्यावरण मंजूरी की मानक शर्त संख्या 14(ए ) के अनुपालन के तहत जारी किया जा रहा है।

M/s. GREENKO MP01 IREP PRIVATE LIMITED
2nd floor, D- Block, Plot No: 13, Sy. No: 64 Part,
Hitech City layout, Madhapur Village,
HYDERABAD, TELANGANA, 500081
Email: envifor.mp01@greenkogroup.com

दिसम्बर 2021

श्किवार



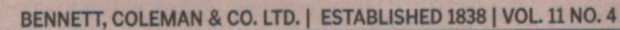
सार्वजनिक स्नूचना (पर्यावरण मंजूरी)

सूचित किया जाता है कि प्रस्तावित एमपी 30 गाँधी सागर ऑफ स्ट्रीम पम्प स्टोरेज परियोजना (1440 मेगावाट) ग्राम खेमला ब्लॉक, तहसील रामपुरा, जिला नीमच, मध्य प्रदेश को पर्यावरण मंजूरी पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय (इम्पैक्ट असेसमेंट डिवीजन) भारत सरकार के पत्र क्रमांक एफ.सं. J-12011/22/2019-IA.I(R) दिनांक 02 दिसम्बर 2021 को प्रदान की गई है। पर्यावरण मंजूरी पत्र की प्रति मध्य प्रदेश प्रदूषण नियंत्रण बोर्ड भोपाल, क्षेत्रीय कार्यालय मध्य प्रदेश प्रदूषण नियंत्रण बोर्ड उज्जैन, जिला कलेक्टर कार्यालय नीमच, जिला व्यापार और उद्योग केन्द्र नीमच, जिला पंचायत कार्यालय नीमच और खेमला ब्लॉक ग्राम पंचायत कार्यालय के पास उपलब्ध है और पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की वेबसाइट (परिवेश) https://parivesh.nic.in या http://environmentclearance.nic.in और कंपनी की वेबसाइट www.greenkogroup.com पर भी देखा जा सकता है। इसे पर्यावरण मंजूरी की मानक शर्त के अनुपालन के तहत जारी किया जा रहा है।

मेसर्स ग्रीनको एनर्जीज प्राइवेट लिमिटेड प्लॉट नंबर-1071, रोड़ नंबर-44, जुबली हिल्स, हैदराबाद-500033, राज्य-तेलंगाना Email: envifor.gandhisagar@greenkogroup.com fage NO-2

उपलब्ध है और पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की वेबसाइट (परिवेश) https://parivesh.nic.in या http://environmentclearance.nic.in और कंपनी की वेबसाइट www.areenkoaroup.com पर भी देखा जा सकता है। इसे पर्यावरण मंजूरी की मानक शर्त के अनुपालन के तहत जारी किया जा रहा है।

HIMMEII CS





INDORE | WEDNESDAY, JANUARY 5, 2022 | PAGES 20 | PRICE ₹ 3.00



Foreign minister
Jaishankar reviews
ties in back-to-back
conversations with
his US & Russian
counterparts,
Blinken & Lavrov

## **ENVIRONMENTAL CLEARANCE PUBLIC NOTICE**

It is to inform that the Environmental Clearance (EC) for MP30 Gandhi Sagar Off- Stream Pumped Storage Project (1440 MW) at village Khemla Block, Tehsil Rampura, District Neemuch, Madhya Pradesh has been granted by Ministry of Environment, Forests & Climate Change (Impact Assessment Division), Government of India, New Delhi vide letter F.No. J- 12011/22/2019-IA.I (R) dated 02<sup>nd</sup> December, 2021 and a copy of Environmental Clearance (EC) letter is available with the Madhya Pradesh Pollution Control Board Bhopal, regional office Madhya Pradesh Pollution Control Board Ujjain District Collector Office Neemuch, District Trade & Industries Centre, Neemuch, Zila Panchayat Office Neemuch and Khemla Block Gram Panchayat Office, MoEF&CC (PARIVESH) website at https://parivesh.nic.in or http://environmentclearance.nic.in and at company website www.greenkogroup.com This is being released under the compliance as per the standard condition of Environmental Clearance.

M/s Greenko Energies Private Limited
Plot no-1071, Road No-44, Jubilee Hills,
Hyderabad- 500033, Telangana State
Email: envifor.gandhisagar@greenkogroup.com