#### Greenko AP01 IREP Private Limited

CIN: U40200TG2020PTC139744



Date: 24.12.2024

IREP-Pinnapuram/MoEF&CC-SMR/24122024

To

The Inspector General of Forests (C),
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office, Vijayawada Green House Complex,
Gopala Reddy Road, Vijayawada,
Andhra Pradesh – 520010,

Sub: Pinnapuram Integrated RESP-Storage Project (1200 MW) in Tehsil Nandyal, District Kurnool (Andhra Pradesh) implemented by M/s Greenko AP01 IREP Pvt. Ltd - Submission of Half Yearly Compliance Report for the period April 2024 – September 2024 -reg

Ref: Environmental clearance vide MOEF&CC Letter No. J-12011/12/2018- IA.I.(R) Dated: 14-06-2020 and its Amendment Letter No: J-12011/12/2018- IA.I.(R) Dated: 13-02-2023.

Dear Sir,

Environmental clearance was accorded to Pinnapuram Integrated RESP-Storage Project (1200 MW). With reference to the above-cited letter, we are herewith submitting the half-yearly EC compliance report for the period from **April 2024 – September 2024 (01**<sup>st</sup> **Dec 2024)** as per the EIA notification of 2006.

Thanking You

Yours Sincerely

For Greenko Applifice Private Limited.

**Authorized Signatory** 

- **CC:** 1) Director, EIA Division (River Valley & Hydro Electric Projects) Ministry of Environment, Forest & Climate Change Govt. of India, New Delhi-110003.
  - **2) Deputy Director General of Forests (C), MoEF&CC**, Integrated Regional Office 1<sup>st</sup> and 2<sup>nd</sup> Floor, Cathedral Garden Road, Nungambakkam Chennai 34
  - 3) Member Secretary, A.P. Pollution Control Board, Vijayawada, Andhra Pradesh.

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

VIDE ORDER NO. J-12011/12/2018-IA-I (R)
Dated: 14<sup>th</sup> July, 2020 & TRANFER OF ENVIRONMENTAL
CLEARANCE (AMENDMENT) Dated: 13<sup>th</sup> February, 2023.

Period: Apr 2024 to Sep 2024

(1<sup>st</sup> Dec 2024)

By

# GREENKO AP01 IREP PRIVATE LIMITED (STANDALONE PUMPED STORAGE COMPONENT (1200 MW) OF PINNAPURAM INTEGRATED RENEWABLE ENERGY PROJECT)

Pinnapuram village, Nandyal Tehsil, Kurnool District, Andhra Pradesh.

#### 1. INTRODUCTION

Pinnapuram IREP has been conceived as integrated project with solar, wind and pumped storage components. GoAP has approved the project with 1000 MW Solar, 550 MW Wind & 1200 MW of Standalone Pumped Storage capacities to be developed in Phase I. All three components of Pinnapuram IREP are in close vicinity of each other and therefore power from all three components will be pooled into common pooling station and will be connected to PGCIL/CTU sub-station at Orvakallu for further supply into the National Grid. Proposed Standalone Pumped Storage Project (1200MW) is a part of Pinnapuram Integrated Renewable Energy Project (IREP). Environmental Clearance has been obtained for Standalone Pumped Storage component vide order no. J-12011/12/2018-IA.I. (R) Dated: 14-06-2020 and its amendment Transfer/Name change of EC with dated: 13-02-2023. Proposed project is located near Pinnapuram village in Panyam Mandal, Kurnool District, and Andhra Pradesh.

#### 2. DETAILS OF THE PROJECT

The Standalone Pumped Storage Component of Pinnapuram IREP envisages construction of upper and lower reservoir near Pinnapuram village in Panyam Mandal of Kurnool District.

The existing Gorakallu balancing reservoir is under operation with a live storage capacity of 12.44 TMC. The filling of the proposed Pinnapuram Lower reservoir will be taken up from Gorakallu Reservoir.

Proposed Scheme will involve construction of Rock fill embankments of average height of around 12 m to 14 m with maximum of 33 m height in lower reservoir and 35m in upper reservoir for very short reach for creation of Pinnapuram IREP reservoirs. Intake structure and trash rack for Five numbers of independent penstocks and one number of independent Penstock bifurcated into two will be taking off from Power block of Pinnapuram IREP upper reservoir. A surface Powerhouse will be located on the downstream of the power block and shall be equipped with five vertical-axis reversible Franci's type units composed each of a

generator/motor and a pump/turbine having generating / pumping capacity of 200MW / 244MW and two units of 100MW / 130MW respectively.

#### 3. STATUS OF IMPLEMENTATION OF PROJECT

The company has obtained all statutory permissions for initiating the construction works. Hydromechanical works are in progress, and major civil works are about to be completed.

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

S. No.	EC Conditions	Status of Compliance
	Part-A: Additional Conditions.	
i	Approval from Competent Authority for allocation of 1.2 TMC of water on a non-Consumptive basis from the Gorakallu Reservoir shall be obtained.	We have obtained necessary approvals from State Govt. for the allocation of water from Gorakallu Reservoir vide G.O.MS.No:24 Dated: 19.07.2018 & G.O.MS.No:64 Dated: 02.12.2020.
ii	The Environment Management Plan (EMP) shall be strictly adhered to as submitted in the EIA/EMP report and a sum of Rs. 11839.55 Lakhs, the budgetary provisions for implementation of EMP, shall be fully utilized and not to be diverted to any other purpose in case of revision of the project cost or due to price level change, the cost of EMP shall also be updated proportionately.	Noted. As stipulated, we have earmarked funds for environmental protection measures. Till now, we have spent around Rs. 86,83,46,280.00. As advised during the RO site visit, an audit will be conducted, with the expenditure incurred through a Charted Accountant (CA) / Company Secretary (CS) and an audit report will be submitted along with the next compliance report.
iii	Investment of Rs. 27.35 Crore under Corporate Environmental Responsibility (CER) shall be strictly utilized for the activities proposed as per the ministry's office memorandum dated 01st May,2018. Activities proposed by the project proponent under CER includes provision to following focus area viz., education (200.00 lakhs) Health care (550.0 lakhs), infrastructure development (Rs. 425.0 lakhs), Skill Development and	Being Complied. Corporate Environment Responsibility (CER) plan for improvement of basic infrastructure amenities and other community development activities is taken up in phases and in progress in the project affected villages. So far a total of Rs. 7.08 Crore is spent towards the community development initiatives. Further activity worth of Rs. 2.05 crores is being planned and

S. No.	EC Conditions	Status of Compliance
	training for improved job opportunities	under implementation. As advised
	(Rs.1100.00 lakhs), Common interest	during the RO site visit, an audit will be
	activity (Rs.150.00 lakhs), Environmental	conducted, with the expenditure
	Conservation and protection Awareness	incurred through a Charted Accountant
	(Rs.15.00 lakhs), Sports (Rs.120.00 lakhs),	(CA) / Company Secretary (CS) and an
	Agriculture and Animal Husbandry	audit report will be submitted along
	(Rs.75.00 Lakhs) and Rainwater Harvesting	with the next compliance report.
	(Rs.100.00 lakhs). Under CER	Status report of CSER activities is
	activities, preference should be given to	enclosed as Annexure-1.
	strengthen the basic amenities in the	
	project affected villages.	
	The clearance is valid for period of 10	Noted.
iv	years from the date of issue of this letter	
	for commissioning of the project.	
	After 5 years of the commissioning of the	As stipulated, post environmental
	project, a study shall be undertaken	impact studies will be conducted
	regarding impact of the project on the	through independence agency.
v	environmental and the downstream	
	ecology. The study shall be undertaken by	
	an independent agency, decided in	
	consultation with the Ministry.	
	Solid waste generated, especially plastic	Generated plastic waste is sent to the
	waste, etc. should not be disposed of as	authorized recycler for the safe
vi	landfill material. It should be treated with	disposal. Plastic waste landfilling has
VI	scientific approach and recycled. Use of	been strictly avoided in the site and
	single-use plastics may be discouraged.	the use of single-use plastic waste is
		also prohibited.
	Land acquired for the project shall be	The required project land purchased
	suitably compensated in accordance with	through Private negotiations is well
	the law of the land with the prevailing	within the prescribed limits of 5000
vii	guidelines. Private land shall be acquired	acres, as notified by the Govt. of
vii	as per provisions of Right to Fair	Andhra Pradesh.
	Compensation and Transparency in Land	Hence the provisions of R & R do not
	Acquisition, rehabilitation, and	apply.
	Resettlement Act 2013.	
	Necessary permission to be obtained for	Not Applicable.
viii	quarrying construction materials for the	Excavated material from various
	project as per the EIA Notification, 2006	quarries obtained from third parties

S. No.	EC Conditions	Status of Compliance
	and subsequent amendments thereof.	and also the Generated muck in the site are being utilized in the construction of project.
ix	Preference to be given to the local villagers as per the requirements and suitability, in the job/other opportunities in the project, etc.	As specified, 294 employment opportunities are created to the local villagers based on their qualification and eligibility.
х	Measures to be taken to develop skills of the local villagers particularly with respect to the trades related to construction works such as electrician, welders, fitters, etc.	Skill Development training for the local youth was already initiated through the Skill Development Centre at Gani. So far 152 local youth from affected villages are provided training on solar installation and operation trade etc.
хi	All required permission if any should be taken for the proposed Muck Dumping areas. Adequate protection measures should be taken up to avoid any spillage of the muck to the adjoining agricultural fields.	At the construction phase 91% of the excavated muck is being utilized for project construction; once the project is completed, remaining 9% of residual muck will be disposed of in designated storage locations, and a muck management plan will be implemented.
xii	Under CER activities, preference should be given to strengthen the basic amenities in the project affected villages like maintaining drinking water supply, providing health care facilities, etc.	Being Complied. Corporate Environment Responsibility (CER) plan for improvement of basic infrastructure amenities and other community development activities is taken up in phases and in progress in the project affected villages. So far, a total of Rs. 7.08 Crore is spent towards the community development initiatives. Further activity worth of Rs. 2.05 crores are being planned and under implementation. As advised during the RO site visit, an audit will be conducted, with the expenditure incurred through a Charted Accountant (CA) / Company Secretary (CS) and an

S. No.	EC Conditions	Status of Compliance
		audit report will be submitted along with the next compliance report.  Status report of CSER activities is enclosed as <b>Annexure-1</b> .
xiii	Preference to be given to the local villagers as per the requirements and suitability, in the job/ other opportunities in the project.	As specified, 294 employment opportunities are created to the local villagers based on their qualification and eligibility.
xiv	Measures to be taken to develop skills of the local villagers particularly with respect to the trades related to construction works such as electrician, welder, fitter, etc.	Skill Development training for the local youth was already initiated through the Skill Development Centre at Gani. So far 152 local youth from affected villages are provided training on solar installation and operation trade etc.
xv	Approval of the Central Electricity Authority may be obtained for 1200 MW Pumped Storage Project	Concurrence of CEA Obtained Vide file no. 81/3/2020-HPP&I/850 dated 27.05.2020 and CEA-SY-25-24/2-2020-PAC Division/3371 dated 20.04.2024. (Copy of the same is enclosed as Annexure-2.)
xvi	Any other clearance from any other organization/departments as applicable to the project shall be obtained.	All necessary clearances are obtained before initiating the construction activities.
	Part-B: (Standard EC Conditions for River Va	alley and Hydroelectric 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.	_
(ii)	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable	Not Applicable as there are no wildlife sanctuaries within 10 Km radius.  A Copy of the same is enclosed as Annexure-4)
(iii)	The project proponent shall prepare a	Approval of the Biodiversity and

S. No.	EC Conditions	Status of Compliance
	Site-Specific Conservation Plan & Wildlife	Wildlife Conservation & Management
	Management Plan and approved by the	Plan for Schedule-I species has been
	Chief Wildlife Warden. The	received from CWLW vide: Rc.no.
	recommendations of the approved Site-	8531/2021/WL-2 dated 23-02-22 (File
	Specific Conservation Plan/Wildlife	No. EFS02-21024/36/2021-WILD LIFE
	Management Plan shall be implemented	SEC-PCCF), and an amount of Rs 2.34
	in consultation with the State Forest	crores through RTGS on 29.08.2023.
	Department. The Implementation report	A letter will be submitted for the
	shall be furnished along with the six-	implementation of Site-Specific
	monthly compliance report, (in case of the	Conservation Plan & Wildlife
	presence of Schedule-I Species in the	Management Plan to local forest
	study area).	department and the status report will
	,	be provided along with next
		compliance report.
		·
		(Copy of the same is enclosed as
		Annexure-5.)
	The project proponent shall obtain	Consent to Establish has been
	Consent to Establish/Operate under the	obtained from State Pollution Control
	provisions of Air (Prevention & Control of	Board vide Order letter dated:
(iv)	Pollution) Act, 1981 and the water	07.10.2020 and its name change
	(Prevention & Control of Pollution) Act,	Transfer Amendment
	1974 from the concerned State Pollution	Order dated: 07.07.2023 (Copy of the
	Control Board/Committee.	same is enclosed as Annexure-6)
	NOC shall be obtained from National	Site Specific design Earthquake
	Commission of Seismic Design Parameters	Parameter report for Pinnapuram PSP
	(NCSDP) of CWC.	was prepared by NGRI Hyderabad and
(v)		was approved by NCSDP of CWC vide
		letter dated 16.10.2021.
		(Copy of the same is enclosed as
		Annexure-7)
	Necessary approval of CEA shall be	Concurrence of CEA Obtained.
(vi)	obtained for those projects having the	(Copy of the same is enclosed as
	project cost more than Rs.1000 crores.	Annexure-2.)
	II. Air quality monitoring and preservation	
	Regular monitoring of various	As the project is Pumped Storage
i.	environmental parameters viz., Water	project and as mentioned in EIA to
	Quality, Ambient Air Quality and Noise	conduct Seasonal Monitoring of Air

S. No.	EC Conditions	Status of Compliance
	levels as per the CPCB guidelines at	quality, Water quality and noise levels
	designated locations shall be carried out	is being carried out as per stipulation
	on monthly basis and a detailed database	and copies of the same will be
	of the same shall be prepared and	submitted from time to time.
	recorded. This shall be used as a baseline	(Copy of the same is enclosed as
	data for post construction EIA /	Annexure-8.)
	Monitoring purposes.	
	Appropriate Air Pollution Control (APC)	Air pollution control measures are
	system shall be provided for all the dust	followed by water sprinkling for dust
	generating points including fugitive dust	suppression and activities like Dust
ii.	from all vulnerable sources, so as to	compressors, Barricading with green
	comply prescribed standards.	net are being followed.
	Necessary control measures such as water	Necessary control measures like water
	sprinkling arrangements, etc. be taken up	sprinkling arrangements are taken up
	to arrest fugitive dust at all the	to mitigate fugitive dust at all the
	construction sites.	construction sites.
		***
iii.		
	III. Water quality monitoring and preservat	ion
	As the reservoir will be acting as balancing	Not Applicable, as the project is an
	reservoir and there would be fluctuation	Pumped Storage Project and not a
	of water level during peaking period,	run-off river project.
i.	efforts be made to reduce impact on	
	aquatic life including impacts during	
	spawning period both at the upstream	
	and downstream of the project.	
	Water depth sensors shall be installed at	Not Applicable, as the project is an
	suitable locations to monitor e-flow.	Pumped Storage Project and not a
ii.	Hourly data to be collected and converted	run-off river project.
	to discharge data. The Gauge and	
	Discharge data in the form of Excel sheet	
	be submitted to the regional office, MoEF	

S. No.	EC Conditions	Status of Compliance
	& CC and to the CWC on weekly basis.	
	IV. Noise monitoring and prevention	
	All the equipment likely to generate high	Being Complied.
	noise shall be appropriately enclosed or	As stipulated necessary measures are
	inbuilt noise enclosures be provided so as	being followed.
	to meet the ambient noise standards as	
i	notified under the Noise Pollution	
	(Regulation and Control) Rules, 2000, as	
	amended in 2010 under the Environment	
	Protection Act (EPA), 1986.	
	The ambient noise levels should conform	Being Complied.
ii	to the standards prescribed under EPA	As stipulated necessary measures are
"	Rules, 1986 viz. 75 dB(A) during daytime	being followed.
	and 70dB(A) during nighttime.	
	V. Waste management	
	Muck disposal be carried out only in the	Muck is being used for project
	approved and earmarked sites. The	construction; once the project is
	dumping sites shall be located sufficiently	completed, any residual muck will be
	away from the HFL of the river. Efforts be	disposed of in designated storage
	made to reuse the muck for construction	locations, and a muck management
i	and other filling purposes and balanced be	plan will be implemented.
	disposed of at the designated disposal	
	sites. Once the muck disposal sites are	
	inactive, proper treatment measures like	
	both engineering and biological measures	
	be carried out so that sites are stabilized	
	quickly.	A solid waste management also be
	Solid waste management should be planned in detail. Land filling of plastic	A solid waste management plan has been implemented, including
	waste shall be avoided and instead be	designated collection points and
ii	used for various purposes as envisaged in	storage facilities. In compliance with
"	the EIA/EMP reports. Efforts be made to	stipulations, the landfilling of plastic
	avoid one time use of plastics.	waste is strictly avoided, and the use
	avoid one time use of plastics.	of single-use plastics is prohibited.
	VI. Green Belt and wildlife Management	0 Francisco de Promotoco.
	Wildlife Conservation Plan approved by	Approval of the Biodiversity and
i	the Chief Wildlife Warden shall be	Wildlife Conservation & Management
	implemented in consultation with the	Plan for Schedule-I species has been
L	I .	I .

	of Compliance
8531/2021/WL- No. EFS02-210 SEC-PCCF), and crores through I A letter will implementation Conservation Management department and be provided compliance repo	CWLW vide: Rc.no2 dated 23-02-22 (File 24/36/2021-WILD LIFE an amount of Rs 2.34 RTGS on 29.08.2023. be submitted for the n of Site-Specific Plan & Wildlife Plan to local forest d the status report will along with next
plantation shall be raised as envisaged in the EIA/EMP report. Plantation to be acquisition of developed along the periphery of the reservoir in multi-layers with local plantation work	process of developing a s stipulated. The plants from various een completed, and the k will be carried out uction work is finished.
Compensatory afforestation programme shall be implemented as per the plan approved.  iii iii implemented as per the plan approved.  iii implementation afforestation forest departner report will be programme shapped.	programme to local nent and the status rovided along with next
VII. Public hearing and Human health issues	l
implemented in consultation with the Private negotia	d purchased through ations are well within limits which is 5000
i if any. acres as notif	ied by the Govt. of n. Hence the provisions apply

S. No.	EC Conditions	Status of Compliance
	community and social development plan	Status report of CSER activities is
	including community welfare schemes	enclosed as <b>Annexure-1</b> .
	shall be implemented in toto.	
	Preventive measures viz. fuming and	As stipulated, we will implement
	spraying of mosquito control shall be done	preventive measures stipulated for
	in and around the labour colonies,	mosquito control.
iii	affected villages, stagnated pools, etc.	Enclosed in <b>Annexure-9</b> .
""	Provisions be made to not to create any	
	stagnated pools to avoid creation of	
	breeding grounds of the vector borne	
	diseases.	
	Provision shall be made for the housing of	As per the stipulation, provision has
	construction labour within the site with all	been made for housing of labour and
	necessary infrastructure and facilities such	necessary infrastructure and facilities
	as fuel for cooking, mobile toilets, mobile	such as fuel for cooking, mobile toilets,
iv	STP, safe drinking water, medical health	mobile STP, safe drinking water,
	care, creche etc. The housing may be in	medical health care etc, are being
	the form of temporary structures to be	provided.
	removed after the completion of the	
	project.	
	Labour force to be engaged for	Pre-Medical examination will be done
	construction works shall be examined	before deputing labour force for
v	thoroughly and adequately treated before	construction works and First aid
	issuing them work permit. Medical	facilities with two ambulances are
	facilities shall be provided at the	available in the project site.
	construction sites.	
	Early Warning Telemetric system shall be	Not Applicable, since the project is an
vi	installed in the upper catchment area of	Pumped Storage Project and not a
	the project for advance intimation of flood	run-off river project.
	forecast.	
	Emergency preparedness plan be made	Emergency preparedness response
vii	for any eventuality of the dam failure and	plan prepared and approved by the
	shall be implemented as per the Disaster	management.
	Management Plan	enclosed copy as Annexure-10.
	VIII. Corporate Environment Responsibility	
	The Project Proponent shall comply with	CER is being implemented and status
i	the provisions contained in this Ministry's	of CSER activities Enclosed as
	OM Vide F.No. 22-06/2017-1 A. III dated	Annexure-1.

S. No.	EC Conditions	Status of Compliance
	01.05.2018, as applicable regarding	
	Corporate Environmental Responsibility.	
	Skill mapping be undertaken for the	Skill Development training for the local
	youths of the affected project area and	youth was already initiated through
ii	based on the skill mapping, necessary	the Skill Development Centre at Gani.
	trainings to the youths be provided for	So far 152 local youth from affected
	their longtime livelihood generation	villages are provided training on solar
	The Common shall have a well laid day.	installation and operation trade etc.
	The Company shall have a well laid down	The company has a well-laid-down
	environmental policy duly approved by the Board of Directors. The environmental	environmental policy called the Greenko Integrated Management
	policy should prescribe for standard	System (GIMS) policy, which covers
	operating procedures to have proper	key aspects of various management
	checks and balances and to bring into	systems such as ISO 9001, ISO 45001,
	focus any infringements / deviation /	ISO 14001, ISO 27001, ISO 50001, SA
	violation of the environmental / forest /	8000, IFC PS, IIRC, and GRI. It is duly
iii	wildlife norms / conditions. The company	approved by the board of directors.
	shall have defined system of reporting	Enclosed Greenko Policy as Annexure-
	infringements / deviation / violation of the	11
	environmental / forest / wildlife norms /	
	conditions and / or shareholders / stake	
	holders. The copy of the board resolution in this regard shall be submitted to the	
	MoEF&CC as a part of six-monthly report.	
	A separate Environmental Cell both at the	A separate Environmental Cell has
	project and company head quarter level,	been established at both the project
	with qualified personnel shall be set up	and corporate head quarter level, with
	under the control of senior Executive, who	team members holding master's
	will directly report to the head of the	degree in environmental engineering.
iv	organization.	The Site team consists of the following
iv		members who report to the Project
		director and HO environment team:
		1. Mr. Sai Teja Thota
		2. Mr. Mohith Bhardwaj
		Mr. Hrisheekesh     Mr. Vishnu
	Action plan for implementing EMP and	Noted.
V	environmental conditions along with	As stipulated, we have earmarked funds
	Controlled Conditions diong With	

S. No.	EC Conditions	Status of Compliance
	responsibility matrix of the company shall	for environmental protection measures.
	be prepared and shall be duly approved by	Till now, we have spent around Rs.
	competent authority. The year wise funds	86,83,46,280.00. As advised during the
	earmarked for environmental protection	RO site visit, an audit will be conducted,
	measures shall be kept in separate	with the expenditure incurred through a
	account and not to be diverted for any	Charted Accountant (CA) / Company
	other purpose. Year wise progress of	Secretary (CS) and an audit report will
	implementation of action plan shall be	be submitted along with the next
	reported to the Ministry/Regional Office	compliance report.
	along with the Six-Monthly Compliance	
	Report.	
	Post EIA and SIA be prepared for the	As stipulated, Post EIA and SIA reports
	project through a third party and	shall be prepared by third party after
vi	evaluation report be submitted to the	five years of commissioning of the
	Ministry after five years of commissioning	project.
	of the project.	
	Multi-Disciplinary Committee (MDC) be	An interdisciplinary committee
	constituted with experts from Ecology,	comprising internal staff members has
	Forestry, Wildlife, Sociology, Soil	been formed, and meetings are held
	Conservation, Fisheries, NGO, etc. to	periodically. We are currently in the
vii	oversee implementation of various	process of forming an external
VII	environmental safeguards proposed in	committee, and the minutes will be
	EIA/EMP report during construction of the	updated on the website accordingly.
	project. The monitoring report of the	
	Committee shall be uploaded on the	
	website of the Company.	
	IX. Miscellaneous	
	The project proponent shall make public	Complied. An abstract of the
	the environmental clearance granted for	Environmental Clearance was
i	their project along with the	published in two widely circulated
	environmental conditions and safeguards	daily newspapers: one in the
	at their cost by prominently advertising it	vernacular language, Telugu, in Sakshi
	at least in two local newspapers of the	on 01.09.2020 (main edition), and one
	District or State, of which one shall be in	in English, The New Indian Express, on
	the vernacular language within seven days	01.09.2020 (main edition). The same
	and in addition this shall also be displayed	was updated on the company website.
	in the project proponent's website	A copy of the abstract is enclosed as
	permanently.	Annexure-12.

S. No.	EC Conditions	Status of Compliance
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.	Complied, 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-13</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 sixmonthly 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 submitting to the regional Office of the Ministry every six monthly and last report was submitted on 01.06.2024.  Your (Environment Clearance) application has been Submitted with following details  Proposal No  AMAPRIANESTRACIOS  Compliance Number(For Tracking)  Reporting Year  2004  Reporting Year  2004  Solimission Date  01.46-2024  NO Name  V George Jenner  MO Office Address  MO Office Address  We Good and Add has been set by George Jenner. ALOGHS PALOGES with Intelligence Topics, Vigopowada
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
vi	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of	As stipulated, we will inform the Regional Office as well as the Ministry, the milestones of the project through Half – yearly compliance reports.

S. No.	EC Conditions	Status of Compliance
	production operation by the project.	
vii	The project authorities must strictly	We hereby assure that we will adhere
	adhere to the stipulations made by the	to the stipulations made by the State
	State Pollution Control Board and the	Pollution Control Board and the State
	State Government.	Government
viii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	We hereby assure that we will abide by all the commitments and recommendations made in the EIA / EMP report, commitment made during Public Hearing and also during their presentation to the Expert Appraisal Committee.
ix	No further expansions or modifications in the plant shall be carried out without prior approval of the Ministry of Environmental, Forest and Climate Change (MOEF&CC).	Noted.
х	Concealing factual data or submission of false / fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	We hereby assure that we will not hide any data and submit false data.
хi	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.
xii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	We hereby assure that we will complete these conditions in a time bound manner.
xiii	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	We hereby assure that we will extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports for monitoring the compliance of the stipulated conditions.
xiv	The above conditions shall be enforced, inter-alia under the provisions of the	Noted.

S. No.	EC Conditions	Status of Compliance
	Water (Prevention & Control of Pollution)	
	Act, 1974, the Air (Prevention & Control of	
	Pollution) Act, 1981, the Environment	
	(Protection) Act, 1986, Hazardous and	
	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.	
xv	Any appeal against this EC shall lie with	Noted.
	the National Green Tribunal, if preferred,	
	within a period of 30 days as prescribed	
	under Section 16 of the National Green	
	Tribunal Act, 2010.	

### **ANNEXURES**

Annexure no.	Annexure
1	Status Report on CSER Activity at Pinnapuram IRESP 20-11-
	2024
2	CEA Concurrence
3	Forest clearance copy
4	Map Showing Distance of ESZ Boundary
5	Cover letter GEPL to DFO-Kurnool WLCP Payment Details
6	CFE copy
7	Site Specific Seismic study report certified by Central Water
	Commission
8	Environmental Monitoring reports
9	Good Practices and Other Photo Evidence
10	EMRDP Report
11	Policy (Greenko Integrated Management System)
12	Copy of the paper advertisement
13	Letter submitted to Local bodies for keeping EC copy