SEIL Energy India Limited

CIN: U40103HR2008PLC095648 Regd. Office: Building 7A, Level 5, DLF Cyber City, Gurugram – 122002, Haryana, India. Tel: (91) 124 6846700/701, Fax: (91) 124 6846710 Email: cs@seilenergy.com Website: www.seilenergy.com



SEIL P2/MoEF&CC/BZA/2025/001 25th June 2025

To The Additional Director, Scientist 'E', Ministry of Environment, Forest & Climate Change, Sub-Office, Integrated Regional Office (IRO), **Vijayawada- 520010**.

Sub.: Submission of Half Yearly CRZ Compliance Report for SEIL Energy India Limited Project-2 for the period October 2024 to March 2025

Ref.: CRZ Letter F. No. 11-44/2011 – IA – III dated 09-04-2012, amended dated 01-05-2014

Dear Sir,

With reference to the above, we hereby submit the Half-Yearly compliance status report for the period October 2024 to March 2025 along with relevant supporting documents in line with the conditions stipulated in Coastal Regulation Zone (CRZ) Clearance issued to SEIL Energy India Limited Project-2, located at Nellore.

Hope you find the above in order.

Thanking you,

Yours faithfully, For **M/s. SEIL Energy India Limited**

Gnanadesigan N Head HSE- SEIL

Copy To:

- 1. The Director, IA.I, MoEF&CC, New Delhi
- 2. The Regional Director, Regional Office, MoEF&CC, Chennai
- 3. The Regional Officer, APPCB, Nellore

Hyderabad Office: 6-3-1090, Block A, Level 5, T.S.R Towers, Rajbhavan Road, Somajiguda, Hyderabad 500082 Telangana, India. Tel (91) 40 3304 8300, Fax (91) 40 2337 0360 Project - 1 Office: Pyanampuram / Nelaturu Village Muthukur Mandal Nellore 524344, Andhra Pradesh, India. Tel (91) 0861 305 2300, Fax (91) 0861 305 2304 Project - 2 Office: Ananthavaram Village / Varakavipudi Panchayat TP Gudur Mandal, Nellore 524344 Andhra Pradesh, India. Tel (91) 0861 305 1300, Fax (91) 0861 305 1304



Date: 25-06-2025

To, The Additional Director, Scientist 'E', Ministry of Environment, Forest & Climate Change, Sub-Office, Integrated Regional Office (IRO), Buckinghampeta, Vijayawada- 520002.

Sub: Third Party Certificate - Half yearly compliance report on the conditions of CRZ-Reg.

Ref: CRZ Letter No: F. No. 11-44/2011— IA.III dated 09-04-2012 & 01-05-2014

Respected Sir/Madam,

With reference to "Costal Regulatory Zone" clearance issued to **M/s. SEIL Energy India Limited Project-2**, Nellore, we hereby certify that **M/s. SEIL Energy India Limited Project-2** has complied with all the conditions imposed in CRZ clearance and enclosed supporting annexures for the period of October 2024 to March 2025.

Thanking You,

Yours Sincerely,

For UNIVERSAL ENVIRO ASSOCIATES LLP,

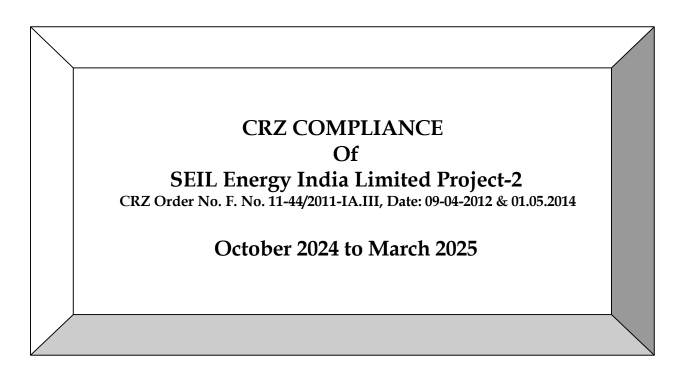
(T Krishna) Technical Manager

Authorized Signatory



Copy To:

- 1. The Director, IA.I, MoEF & CC, New Delhi
- 2. The Regional Director, Regional Office, MoEF&CC, Chennai
- 3. The Regional Officer, APPCB, Nellore



Prepared By: Universal Enviro Associates LLP, Hyderabad. Accredited by NABL (TC-15961)



Background:

SEIL Energy India Limited Project-2 is a leading independent power plant situated in Nellore Dist. of Andhra Pradesh.

SEIL Project-2 is currently consisting of 2x660 MW is under operation since November 2016.

The existing plant area lies between latitudes 14°20'39.07"N to 14°22'07.48"N and longitudes 80°08'11.06"E to 80°09'58.19"E.

CRZ Clearance for the project is obtained from Ministry of Environment & Forests, Vide F.No.11-44/2011-IA-III dated 09th April 2012 and amended on dated 1st May 2014. The condition wise compliance to the clearance letter is detailed below.



	Compliance of CRZ C	Conditions			
S No.	Condition	Compliance			
	Specific Conditions				
	"Consent For Establishment" shall be obtained	Complied.			
	from state pollution control board under air and	CFE obtained and communicated. Ref:			
i.	water act and a copy shall be submitted to the	APPCB- Order. No.182/PCB/CFE/Ro-NLR/			
	Ministry before start of any construction work	HO/2010- dated 23/03/2011. Currently			
	at the site.	the Plant is in Operation Stage.			
	A revised map showing the coordinates of	Complied.			
	HTL, 200m line, 500m boundary at discrete				
	intervals 25m/50m etc. as appropriate shall	National Centre for Sustainable Coastal			
	be submitted to the Ministry prior to	Management (MoEF&CC) has carried out			
ii.	commencement of the work, in place of mere	the revised mapping which was			
	lines shown in the map prepared by	submitted to MoEF&CC vide Ref:			
	authorized agency so as to enable	SGPL/MoEF&CC/Chennai/EC/61 dated.			
	verification of installations and compliance	9 th Oct, 2018.			
	thereof on the ground later when the work				
	Periodic monitoring of water quality in terms				
	of temperature, chlorine content if	Complied.			
	applicable, salinity etc. at the outfall location				
	shall be carried out. If the impact of	Marine Outfall Water quality monitoring			
iii.	temperature and salinity is found significant	reports performed by MoEF&CC approved			
	in future, necessary remediation measures	third party laboratory are attached as			
	shall be taken by extending the outfall as well	Annexure–I.			
	as the intake lines and/or providing				
	augmentation in inland cooling facilities				
	The proposed village road shall be extended				
iv.	up to sea shore in order to provide access to	Complied.			
	the public to the sea front.				
	Recreational Park / amusement park,	Various CSR programs are being			
v.	approach road etc. for public use shall be	undertaken in consultation with public			
	developed in consultation with user	need identification.			
	community.				



S No.	Condition	Compliance
	Installation of trash bar / screen shall be put	Complied.
vi.	in place at the intake well to avoid fish entrapment.	
vii.	The intake and outfall shall be buried pipelines and no open channel / cutting is permissible in CRZ areas.	Complied.
	The outfall pipe shall be extended further by	Complied.
	at least by 200 m into the sea and also it shall	The outfall pipe is extended more than
	be ensured that the intake is properly located	1000 m into the sea.
viii.		
	The proponent shall commit himself to be	Complied
	one of the partners / proponents (who have	Complied.
	undertaken / will be undertaking similar	SEIL Energy India Limited Project-2 has partnered with MoEF/State Government
	power projects in the close proximity of the site) as and when instructed by the MoEF /	Authorities in preparing an overall EIA
	State government authorities in preparing a	report comprising both terrestrial/marine
ix.	comprehensive EIA Report comprising both	EIA components for the region and
17.	terrestrial / marine EIA components for the	shared the cost of the study and
	region and share the cost of the study and	proposed mitigation measures for the
	proposed mitigation measures for the coastal	coastal stretch as decided by the
	stretch as decided by the authorities in the	Authorities in the best interest of
	interest of protecting the environment in its	protecting the environment.
	entirety.	



S No.	Condition	Compliance	
		Complied.	
	Best possible dredging technology shall be	Ash pond water overflow is recycled and	
х.	adopted to minimize coastal impact Zero	treated in High Rate Suspended Solid	
	discharge from ash pond shall be ensured as	Clarifier and ETP. Treated water is being	
	proposed.	reused in green belt development & dust	
		suppression.	
		Complied.	
xi.	All the conditions laid by the State level	Compliance report submitted against	
	Committee shall be strictly adhered to.	conditions stipulated by State Coastal	
		Management Authority Committee.	
	Construction activity shall be carried out		
	strictly as per the provisions of CRZ	Complied.	
xii.	notification, 2011. No construction work	Construction activities completed in	
	other than those permitted in Coastal	compliance with CRZ Notification, 2011.	
	Regulation zone Notification shall be carried	Currently the Plant is in Operation Stage.	
	out in Coastal Regulation zone area.		
	The project shall be executed in such a	Complied.	
xiii.	manner that there shall not be any	Project completed without any	
	disturbance to the fishing activity.	disturbance to the fishing activity.	
		Complied.	
	It shall be ensured that there is no	Project completed without any	
xiv.	displacement of people, houses or fishing	displacement of people, houses &	
	activity as a result of the project.	disturbance to the fishing activity.	
	The project proponent shall set up separate	Complied.	
	environmental management cell for effective	Environment Management Cell exists in	
xv.	implementation of the stipulated	the plant with suitable qualified personnel	
	environmental safe guards under the	under the supervision of Head– HSE.	
	supervision of a Senior Executive.		



S No.	Condition	Compliance		
		Complying.		
xvi.	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.	Budget allocated for Environment Management was Rs. 573.32 Crores as per EIA (Page No.146). The amount has already been spent during 2010-2016. Currently the plant is in operation stage. However, continuous recurring cost for Environment management (DE, DS, DFDS, EQMS, CAAQMS, CEMS, Environment Monitoring, etc.) during operation is		
6		allocated in annual budget.		
Genera	Al Conditions Appropriate measures must be taken while			
i.	undertaking digging activities to avoid any	Complied.		
	likely degradation of water quality.			
	Full support shall be extended to the officers of this Ministry / Regional Office at			
ii.	Bengaluru by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.	Noted for compliance.		
	A six-monthly monitoring report shall need	Complied.		
	to be submitted by the project proponents	Latest Six-monthly CRZ Compliance report		
iii.	to the Regional Office of this Ministry at	submitted to IRO, MoEF&CC and APPCB		
	Bengaluru regarding the implementation of the stipulated conditions.	vide letter ref. no. SEIL P2/MoEF&CC/ BZA/ 2024/002 Dtd. 24 th December 2024.		

S No.	Condition	Compliance	
	Ministry of Environment & Forests or any		
	other competent authority may stipulate any		
	additional conditions or modify the existing	Noted.	
iv.	ones, if necessary in the interest of	Noted.	
	Environment and the same shall be complied		
	with.		
	The Ministry reserves the right to revoke this		
	clearance if any of the conditions stipulated	Noted.	
V.	are not complied with the satisfaction of the	Notedi	
	Ministry.		
	In the event of a change in project profile or	Noted.	
	change in the implementation agency, a fresh		
vi.	reference shall be made to the Ministry of		
	Environment & Forests.		
	The project proponent shall inform the		
	Regional Office as well as Ministry, the date	e Complied.	
vii.	of financial closure and final approval of the		
	project by the concerned authorities and the		
	date of start of land development work.		
	A copy of the clearance letter shall be marked		
	to concerned Panchayat / local NGO, if any,		
viii.	from whom any suggestion / representation	stion / representation Complied.	
	has been made received while processing the		
	proposal.		
	State Pollution Control Board shall display a		
	copy of the clearance letter at the Regional	Compliad	
ix.	Office, District Industries Centre and	Complied.	
	Collector's Office / Tehsildar's Office for 30		
	Days.		



S No.	Condition	Compliance
	These stipulations would be enforced among	Noted.
	others under the provisions of water	
	(prevention and control of pollution) Act 1974,	
	the air (prevention and control of pollution)	
9.	Act 1981, the environment (protection) Act,	
	1986, the public liability (Insurance) Act 1991	
	and EIA notification 1994, including the	
	amendments and rules made thereafter.	
	All other statutory clearances such as the	Complied.
	approvals for storage of diesel from chief	All the necessary approvals are obtained
	controller of explosives, fire department, civil	from respective regulatory authorities.
10	aviation department, forest conservation Act,	
10.	1980 and wild life (Protection) Act, 1972 etc.,	
	shall be obtained, as applicable by project	
	proponents from the respective competent	
	authorities.	
	The project proponent shall advertise in at	Complied and communicated.
	least two local newspapers widely circulated	
	in the region, one of which shall be in the	
	vernacular language informing that the	
	project has been accorded environmental	
	clearance and copies of clearance letters are	
	available with the state pollution control board	
11.	and may also be seen on the website of the	
	Ministry of Environment and Forest at	
	http://www. envfor.nic.in. The advertisement	
	should be made within 10 days from the date	
	of receipt of the clearance letter and a copy of	
	the same should be forwarded to the regional	
	office of this Ministry at Bangalore.	



Environmental Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in writ Petition (civil) No.460 of 2004 as may be applicable to this project. Status of compliance to the various stipulated Noted	
12.in the matter of Goa Foundation Vs. Union of India in writ Petition (civil) No.460 of 2004 as may be applicable to this project.Status of compliance to the various stipulatedNoted	
India in writ Petition (civil) No.460 of 2004 as may be applicable to this project. Status of compliance to the various stipulated	
may be applicable to this project. Status of compliance to the various stipulated Noted	
Status of compliance to the various stipulated Noted	
environmental conditions and environmental The Half Yearly Compl	iance Report is
^{13.} safeguards will be uploaded by the project being uploaded on comp	oany website at
proponent in its website. <u>https://seilenergy.com/Ab</u>	outUs/Disclosure
A copy of the clearance letter shall be sent by Complied.	
the proponent to concerned Panchayat, Zilla	
Parishad / Municipal corporation, Urban local	
body and local NGO, if any from whom	
14. suggestions / representations, if any, were	
received while processing the proposal. The	
clearance letter shall also be put on the	
website of the company by the proponent.	
The proponent shall upload the status of Noted.	
compliance of the stipulated EC conditions, Half Yearly EC Complia	nce reports are
including results of monitored data on their being submitted to cor	ncern regulatory
website and shall update the same authorities along with the	he Monitoring &
periodically. It shall simultaneously be sent to Analysis data and th	e same being
the Regional Office of MoEF, the respective uploaded on company w	ebsite.
^{15.} Zonal Office of CPCB and the SPCB.	
The Latest EC Complia	nce report was
submitted on 29 th May	2025 Vide letter
No. SEIL P2/Mo	EF&CC/Chennai/
2025/002 to concern re	egulatory bodies
by E-mail.	

S No.	Condition	Compliance	
	The Environmental statement for each	Complied.	
	financial year ending 31^{st} March in form–V as	Environmental Statement (Form-V) for	
	is mandated to be submitted by the project	each financial year is being submitted to	
	proponent to the concerned state pollution	APPCB and the same is uploaded on	
	control board as prescribed under the	company Website.	
16.	environment (protection) rules, 1986 as		
	amended subsequently, shall also be put on	https://seilenergy.com/AboutUs/Disclosure	
	the website of the company along with the		
	status of compliance of EC conditions and	Reports are being submitted to	
	shall also be sent to the respective Regional	respective concern regulatory authorities	
	Offices of MoEF by e-mail.	by E-mail.	



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Environmental, Micro Biology, Analytical Testings & RO, ETP, STP's Engineering

TEST REPORT

ANNEXURE-I

ISSUED TO:

M/s. SEIL ENERGY INDIA LIMITED PROJECT-2

(2x660 MW Coal Based Thermal Power Plant), Near Ananthavaram (V), Thotapalli Gudur (M),

SPSR Nellore (Dist.) -524344.

Discipline: Chemical Group: Water

Product: Marine Outfall Water

Date of Sampling: 13.11.2024

Sample Collected By: Ganesh

Sample Registration Date: 14.11.2024 Analysis Starting Date: 14.11.2024 Analysis Completed Date: 20.11.2024 Issue Date: 20.11.2024 Lab Ref: SEPL/ES/SEILEILP/11-24/0001

TEST RESULT

S. NO	TEST PARAMETERS	TEST METHOD	UNITS	STANDARDS	RESULTS
1	рН	IS:3025(Part-11)1983		6.5-8.5	6.8
2	Temperature Intake		°C	Shall not exceed 5°C	24.4
3	Temperature Out Fall		°C	above the Receiving temperature	26.8
4	Electric Conductivity	IS: 3025:1 <mark>964</mark>	µs/cm		24210
5	Total Dissolved Solids	IS:3025(Part-1 <mark>5)1984</mark>	mg/l		17,759
6	Total Suspended Solids	IS:3025(Part-15)1984	mg/l	100	54
7	Chemical Oxygen Demand	IS:3025(Part-5 <mark>8)-2006</mark>	mg/l	250	89
8	Biochemical Oxygen Demand (3 days at 27°C)	IS:3025(Part-4 <mark>4)-1993</mark>	mg/l	100	51
9	Oil & Grease	IS:3025(Part-3 <mark>9)-1991</mark>	mg/l	10	<1.0
10	Total Hardness as CaCO ₃	IS:3025(Part-2 <mark>1)-2012</mark>	mg/l		4438
11	Total Alkalinity as CaCO ₃	IS:3025(Part-23)-2012	mg/l		669
12	P- Alkalinity as CaCO ₃	IS:3025(Part-13)-1964	mg/l		Nil
13	Turbidity	IS:3025(Part-10)-2012	NTU		5.1
14	Calcium as Ca	IS:3025(Part-40)-2012	mg/l		1,176
15	Magnesium as Mg	IS:3025(Part-46)-2012	mg/l		253
16	Sodium as Na	IS:3025(Part-45)1993	mg/l		568





Suresh W. Authorized by Managing Director





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Environmental, Micro Biology, Analytical Testings & RO, ETP, STP's Engineering

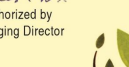
S. No	TEST PARAMETERS	TEST METHOD	UNITS	STANDARDS	RESULTS
17	Potassium as K	IS:3025(Part-45)1993	mg/l		278
18	Chloride as Cl	IS:3025(Part-32)-2012	mg/l		7,242
19	Sulphates as SO ₄	IS:3025(Part-24)-2012	mg/l		765
20	Nitrates as NO3	IS:3025(Part-34)-2012	mg/l		43.6
21	Carbonates as CO ₃	IS:3025(Part-51)-2017	mg/l		Nil
22	Bio Carbonates as HCO ₃	IS:3025(Part-51)-2017	mg/l		466
23	Iron as Fe	IS:3025(Part-53)-2012	mg/l		5.0
24	Fluoride as F	IS:3025(Part-60)-2012	mg/l		1.9
25	Copper as Cu	IS:3025(Part-42)-2012	mg/l		0.80
26	Manganese as Mn	IS:3025(Part-59)-2012	mg/l		0.56
27	Phenolic Compounds as C ₆ H₅OH	IS:3025(Part-43)-2012	mg/l		<0.005
28	Cadmium as Cd	IS:3025(Part- <mark>41)-2012</mark>	mg/l	2.0	<0.005
29	Mercury as Hg	IS:3025(Part- <mark>48)-2012</mark>	mg/l	0.01	<0.001
30	Selenium as Se	IS:3025(Part- <mark>56)-2012</mark>	mg/l		<0.005
31	Arsenic as As	IS:3025(Part-37)-2012	mg/l	0.2	<0.01
32	Cyanide as CN	IS:3025(Part-27)-2012	mg/l	-	<0.01
33	Lead as Pb	IS:3025(Part-47)-2012	mg/l	2.0	<0.01
34	Zinc as Zn	IS:3025(Part-49)-2012	mg/l		0.51
35	Hexavalent Chromium as Cr ⁺⁶	IS:3025(Part-3 <mark>8)-1964</mark>	mg/l	1.0	<0.001
36	Boron as B	IS:3025(Part-5 <mark>7)-2012</mark>	mg/l		0.002
37	Silica as SiO2	IS:3025(Part-3 <mark>5)-</mark> 2019	mg/l		38.4

Note: IS- Indian Standard





Suresh W. Authorized by Managing Director





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TEST REPORT

ISSUED TO: M/s. SEIL ENERGY INDIA LIMITED PROJECT-2 (2x660 MW Coal Based Thermal Power Plant), Near Ananthavaram (V), Thotapalli Gudur (M),			
SPSR Nellore (Dist.) -524344.			
Discipline: Chemical	Sample Registration Date: 14.11.2024		
Group: Water	Analysis Starting Date: 14.11.2024		
Product: Marine Outfall Water (Fish Bio-Assay Test)	Analysis Completed Date: 20.11.2024		
Date of Sampling: 13.11.2024			
Sample Collected By: Ganesh	Lab Ref: SEPL/ES/SEILEILP/11-24/0002		

TEST RESULT

TEST SPECIES	SOURCE OF ORGANISM	LENGTH & WEIGHT (For Fish)	REMARKS		
Zebra Fish	Through vendors	1. Length 4.5 cm 2.Weight 3.7 gm	 Fish were not fed <u>Yes</u> Temperature range in aquarium 26°C 		
REFERENCE TEST DATA					
START DATE: 14.11.2024 END DATE: 20.11.2024					
COMMENTS:					
The test species were undergone toxicity for about 96 Hrs.					

Testing: As per M. L. Jackson & FAO – Food and Agriculture Organization

RESULT: 97% survival of fish was noticed





Suresh W. Authorized by Managing Director





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Environmental, Micro Biology, Analytical Testings & RO, ETP, STP's Engineering

TEST REPORT

ISSUED TO:

M/s. SEIL ENERGY INDIA LIMITED PROJECT-2

(2x660 MW Coal Based Thermal Power Plant), Near Ananthavaram (V), Thotapalli Gudur (M),

SPSR Nellore (Dist.) -524344. Discipline: Chemical

Group: Water

Product: Marine Outfall Water

Date of Sampling: 18.02.2025

Sample Collected By: S .Ganesh

Sample Registration Date: 19.02.2025 Analysis Starting Date: 19.02.2025 Analysis Completed Date: 25.02.2025 Issue Date: 25.02.2025 Lab Ref: SEPL/ES/SEILEILP/02-25/0001

TEST RESULT

S. NO	TEST PARAMETERS	TEST METHOD	UNITS	STANDARDS	RESULTS
1	рН	IS:3025(Part-11)1983		6.5-8.5	7.5
2	Temperature Intake		°C	Shall not exceed 5°C above the	25.3
3	Temperature Out Fall		°C	Receiving temperature	27.6
4	Electric Conductivity	IS: 3025:19 <mark>64</mark>	µs/cm		24356
5	Total Dissolved Solids	IS:3025(Part-15)1984	mg/l		17,769
6	Total Suspended Solids	IS:3025(Part-15)1984	mg/l	100	51
7	Chemical Oxygen Demand	IS:3025(Part-5 <mark>8)-2006</mark>	mg/l	250	85
8	Biochemical Oxygen Demand (3 days at 27°C)	IS:3025(Part-4 <mark>4)-1</mark> 993	mg/l	100	49
9	Oil & Grease	IS:3025(Part-39 <mark>)-1991</mark>	mg/l	10	<1.0
10	Total Hardness as CaCO ₃	IS:3025(Part-21)-2012	mg/l		4446
11	Total Alkalinity as CaCO ₃	IS:3025(Part-23)-2012	mg/l		665
12	P- Alkalinity as CaCO ₃	IS:3025(Part-13)-1964	mg/l		Nil
13	Turbidity	IS:3025(Part-10)-2012	NTU		5.5
14	Calcium as Ca	IS:3025(Part-40)-2012	mg/l		1,183
15	Magnesium as Mg	IS:3025(Part-46)-2012	mg/l		255
16	Sodium as Na	IS:3025(Part-45)1993	mg/l		564





Suresh W. Authorized by Managing Director





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Environmental, Micro Biology, Analytical Testings & RO, ETP, STP's Engineering

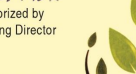
S. No	TEST PARAMETERS	TEST METHOD	UNITS	STANDARDS	RESULTS
17	Potassium as K	IS:3025(Part-45)1993	mg/l		282
18	Chloride as Cl	IS:3025(Part-32)-2012	mg/l		7,246
19	Sulphates as SO ₄	IS:3025(Part-24)-2012	mg/l		758
20	Nitrates as NO ₃	IS:3025(Part-34)-2012	mg/l		41.4
21	Carbonates as CO ₃	IS:3025(Part-51)-2017	mg/l		Nil
22	Bio Carbonates as HCO ₃	IS:3025(Part-51)-2017	mg/l		458
23	Iron as Fe	IS:3025(Part-53)-2012	mg/l		4.8
24	Fluoride as F	IS:3025(Part-60)-2012	mg/l		1.7
25	Copper as Cu	IS:3025(Part-42)-2012	mg/l		0.76
26	Manganese as Mn	IS:3025(Part-59)-2012	mg/l		0.62
27	Phenolic Compounds as C ₆ H₅OH	IS:3025(Part-4 <mark>3)-2012</mark>	mg/l		<0.005
28	Cadmium as Cd	IS:3025(Part- <mark>41)-2012</mark>	mg/l	2.0	<0.005
29	Mercury as Hg	IS:3025(Part-4 <mark>8)-2012</mark>	mg/l	0.01	<0.001
30	Selenium as Se	IS:3025(Part- <mark>56)-2012</mark>	mg/l		<0.005
31	Arsenic as As	IS:3025(Part-37)-2012	mg/l	0.2	<0.01
32	Cyanide as CN	IS:3025(Part-27)-2012	mg/l		<0.01
33	Lead as Pb	IS:3025(Part-47)-2012	mg/l	2.0	<0.01
34	Zinc as Zn	IS:3025(Part- <mark>49)-2012</mark>	mg/l		0.51
35	Hexavalent Chromium as Cr ⁺⁶	IS:3025(Part-3 <mark>8)-1964</mark>	mg/l	1.0	<0.001
36	Boron as B	IS:3025(Part-5 <mark>7)-20</mark> 12	mg/l		0.003
37	Silica as SiO2	IS:3025(Part-3 <mark>5)-2019</mark>	mg/l		36.7

Note: IS- Indian Standard





Buresh W. Authorized by Managing Director





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Environmental, Micro Biology, Analytical Testings & RO, ETP, STP's Engineering

TEST REPORT

ISSUED TO: M/s. SEIL ENERGY INDIA LIMITED PROJECT-2 (2x660 MW Coal Based Thermal Power Plant), Near Ananthavaram (V), Thotapalli Gudur (M),	
SPSR Nellore (Dist.) -524344. Discipline: Chemical	Sample Registration Date: 19.02.2025
Group: Water Product: Marine Outfall Water (Fish Bio-Assay Test) Date of Sampling: 18.02.2025 Sample Collected By: Ganesh	Analysis Starting Date: 19.02.2025 Analysis Completed Date: 25.02.2025 Issue Date: 25.02.2025 Lab Ref: SEPL/ES/SEILEILP/02-25/0002

TEST RESULT

TEST SPECIES	SOURCE OF ORGANISM	LENGTH & WEIGHT (For Fish)	REMARKS		
Zebra Fish	Through vendors	1. Length 4.5 cm 2. Weight 3.8 gm	 Fish were not fed <u>Yes</u> Temperature range in aquarium 27°C 		
REFERENCE TEST DATA					
START DATE: 19.02.2025 END DATE: 25.02.2025					
COMMENTS:					
The test species were undergone toxicity for about 96 Hrs.					

Testing: As per M. L. Jackson & FAO – Food and Agriculture Organization

RESULT: 97% survival of fish was noticed





Suresh W. Authorized by **Managing Director**

