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Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	IA/AP/IND3/431931/2023	
Compliance ID	111524339	
Compliance Number(For Tracking)	EC/COMPLIANCE/111524339/2024	
Reporting Year	2024	
Reporting Period	01 Dec(01 Apr - 30 Sep)	
Submission Date	26-11-2024	
RO/SRO Name	V Geroge Jenner	
RO/SRO Email	tr025@ifs.nic.in	
State	ANDHRA PRADESH	
RO/SRO Office Address	Integrated Regional Offices, Vijayawada	
Note:- SMS and E-Mail has been sent to V Geroge Jenner, ANDHRA PRADESH with Notification to Project Proponent.		

## Half Yearly Compliance Report 2024 01 Dec(01 Apr - 30 Sep)

# Acknowledgement

Proposal Name	Expansion of Chlor-Alkali and Synthetic Organic Chemicals manufacturing unit at Sy. No. 51/1, 2A, 2B, 2C1, 2C2, 2C3, 56/1, 58/1, 59/1, 60, 62/3/2D2, 2C1/A2, 2C1/A3, 2C2/C, 2G/1, 2E, 2F, 1A, 1B, 62A, 62 B, 63, 64, 70/C2, 72/P, Gondiparla village, Kurnool mandal and district, Andhra Pradesh by M/s. TGV SRAAC Limited.
Name of Entity / Corporate Office	TGV SRAAC LIMITED
Village(s)	GONDIPARLA
District	KURNOOL

Proposal No.	IA/AP/IND3/431931/2023
Plot / Survey / Khasra No.	51/1, 2A, 2B, 2C1, 2C2, 2C3, 56/1, 58/1, 59/1, 60, 62/3/2D2, 2C1/A2, 2C1/A3, 2C2/C, 2G/1, 2E, 2F, 1A, 1B, 62A, 62 B, 63, 64, 70/C2, 72/P, 27, 28 and 66
State	ANDHRA PRADESH
MoEF File No.	J-11011/84/2016-IA-II(I)

Category	Industrial Projects - 3
Sub-District	Kurnool
Entity's PAN	****8581M
Entity name as per PAN	TGV SRAAC LIMITED

# **Compliance Reporting Details**

**Reporting Year** 2024

Remarks (if any)

**Reporting Period** 01 Dec(01 Apr - 30 Sep)

# **Details of Production and Project Area**

Name of Entity / Corporate Office TGV SRAAC LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	152.4	152.4
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	152.4	152.4

# **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Caustic Soda Lye and Flakes and Caustic Potash	Tons per Day (TPD)	28/02/2025	1220	816.4	1220
2	Carbon tetrachloride	Tons per Day (TPD)	28/02/2025	14.4	7.7	14.4
3	Liquid Chlorine	Tons per Day (TPD)	28/02/2025	720	559.4	720
4	Methylene Chloride	Tons per Day (TPD)	28/02/2025	189.6	162	189.6
5	Chloroform	Tons per Day (TPD)	28/02/2025	94.8	76.8	94.8
6	Hydrogen Chloride (100 percent)	Tons per Day (TPD)	28/02/2025	425.45	170.8	425.45
7	Hydrogen Gas (Nm3)	Tons per Day (TPD)	28/02/2025	341.596	216.9	341.596

## **Conditions**

# **Specific Conditions**

	ndition Type	Condition Details
1 MONIT	QUALITY ITORING AND EERVATION	The volatile organic compounds (VOCs) Fugitive emissions shall be controlled at 99.97 percent with effective chillers modern technology. Regular monitoring of VOCs shall be carried out.

### PPs Submission: Complied

We have made vent condensers with chilling arrangement to all CMS products storage tanks and process equipment to control fugitive emissions. We have installed 3 no s continuous ambient air monitoring stations to record parameters as per EC. (Photographs of condensing system is enclosed at Annexure 5)

Date: 14/11/2024

	AIR QUALITY	APCE ESP with adequate stack height shall be provided to
2	MONITORING AND	proposed coal based 120 TPH boiler for controlling the particulate
	PRESERVATION	matter emissions within the statutory limit of 50 mg per Nm3.

## **PPs Submission:** Complied

We will provide adequate height chimney for the proposed 120 TPH coal fired boiler for controlling the PM.

Date: 14/11/2024

AIR QUALITY
MONITORING AND
PRESERVATION

Adequate stack height shall be provided to proposed 1 x 20 TPH hydrogen gas fired boiler and 1 x 55 lac salt furnace

## PPs Submission: Complied

A 30m height stack is provided for 1 x 20 TPH Hydrogen fired boiler. (Photographs of stack is enclosed at Annexure - 1). We will provide adequate size chimney for proposed 1X55 lac K/Cal salt furnace

Date: 14/11/2024

4 AIR QUALITY At no time, the emission levels shall exceed the prescribed

# MONITORING AND PRESERVATION

standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Performance assessment of pollution control devices systems will be conducted annually.

### PPs Submission: Complied

Provided Interlock system to trip the respective operation in the event of failure of any pollution control system.

Date: 14/11/2024

5

AIR QUALITY MONITORING AND PRESERVATION The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF and CC in this regard.

## PPs Submission: Complied

Complied. Commissioned 22.5 MW solar power plant as an alternate source of energy required for our process. This will reduce carbon foot print. Further we are planning to install another 15 MW solar plant during this year. The hydrogen boiler is installed to reduce load on thermal power generation by utilizing excess Hydrogen generated during expansion.

Date: 14/11/2024

6

WASTE MANAGEMENT

The PP shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of Close Feed system into batch reactors. Venting equipment through vapor recovery system. Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.

### PPs Submission: Complied

Complied. Control systems are provided to regulate the raw material consumption in the process. We have implemented various measures to reduce the water consumption. We have installed effluent recycle plant to utilize treated water in the various stages of the process. We have installed semi-automatic filling system to minimize spillages Closed loop feed systems are provided for reactors. Vent scrubbers are provided to control emission and loss of material. We are using high pressure jet cleaning machine for tubes and equipment cleaning to minimize waste water generation. (Photographs enclosed at Annexure 12)

Date: 15/11/2024

7

Risk Mitigation and Disaster Management

All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The project proponent shall implement the onsite or offsite emergency plan or mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage, and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996. The occupier of new as well as expansion projects shall be required to comply with the provisions of the MSHIC Rules, 1989 including notifying their activities or seeking site approval from the concerned authorities, to address operational safety aspects. In doing so, various schedule, particularly Schedule-5 of the said rules may be referred.

## **PPs Submission:** Complied

Complied. Necessary safety precautions are implemented to avoid any accidents. We have prepared Onsite emergency plan for the complex and mock drills are being conducted once in six months. As per the advice of factories department and district emergency authority we have prepared Offsite emergency plan and offsite emergency mock drill with the coordination of district administration. Noted. The proposed 20 percent expansion is within the existing complex only. Hence no separate

Date: 15/11/2024

8	Risk Mitigation and Disaster Management	The storage of toxic or hazardous raw material shall minimum with respect to quantity and inventory. Quar of storage shall be submitted to the Regional Office of SPCB along with the compliance report.	ntity and days
	Submission: Complied lied. A copy inventory hazardous chen	nicals is enclosed at Annexure 7	Date: 15/11/2024
9	Risk Mitigation and Disaster Management	The unit shall make the arrangement for protection o hazards during manufacturing process in material hand fighting system shall be as per the norms.	
Compl hydran	Submission: Complied lied Necessary arrangements are made at system and extinguishing mechanism is enclosed at Annexure 9)	in the process to handle accidental fire prevention. Fire is installed as per the norms. (A copy of Fire Hydrant	Date: 15/11/2024
10	MISCELLANEOUS	A separate Environmental Management Cell (having persons with Environmental Science Environmental Especialization in the project area) equipped with full-fl laboratory facilities shall be setup to carry out the Environmental Advision Hode and Science Environmental Env	ngineering or edged ironmental engage HOD ivision HOD officer as perengaged within audited qualified to the Regiona
Compl the env divisio Alread Annex	vironmental management and monitorion- on- HOD O and F division - HOD CM by qualified safety and health officers a	gement cell is existing with fully equipped laboratory for ing functions. HOD EHS Division- HOD Q and A S division are part of environment management cell. are existing. (Organo grams of EHS cell is enclosed at annual audit on details of amount spent towards the	Date: 15/11/2024
11	MISCELLANEOUS	The use of cleaner fuel shall be explored.	
12	AIR QUALITY MONITORING AND PRESERVATION	Continuous online 24x7 monitoring system for stack shall be installed for measurement of flue gas discharg pollutants concentration, and the data to be transmitted and SPCB servers. For online continuous monitoring cunit shall install web camera with night vision capabilismeters in the channel drain carrying effluent within the	e and the to the CPCB of effluent, the ty and flow
Installe	Submission: Complied ed continues stack monitoring for all be stower vent. (Photographs are enclose	poilers, chlorine neutralization plant final vent and HCl and at Annexure 6)	Date: 14/11/2024
13	AIR QUALITY MONITORING AND	The solvent management shall be carried out as followshall be connected to chilled brine condenser system. (solvent handling pump shall have mechanical seals to leakages. (c)Solvents shall be stored in a separate space.	b)Reactor and prevent

plant shall be fire proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f)All the solvent storage tanks shall relate to vent condensers with chilled brine circulation.

### PPs Submission: Complied

IChilled brine condensers are provided for all reactors. Mechanical seals are provided for solvent handling pumps. All solvents storage tanks located separately with necessary safety precautions. Earthing is provided for all the solvent storage tanks. Fire proof equipment are provided at appropriate locations. All the storage tanks are provided with breather valve (Photographs are enclosed at Annexure 10)

Date: 14/11/2024

AIR QUALITY
MONITORING AND
PRESERVATION

PP shall obtain registration under Ozone Depleting Substances (Regulation and Control) Rules 2000 as amended from time to time for generation of Carbon Tetra Chloride as byproduct and production of Chlorodifluoromethane (R22), which are Ozone Depleting Substances for exclusively for feedstock purposes.

### PPs Submission: Complied

Complied We have received certificate of registration to sale Carbon tetra chloride as feed stock to manufacture from Ministry of Environment Forest and Climate Change Ozone Cell. (A copy of certificate is enclosed at Annexure 11) We will follow the guidelines of protocol for utilization of R22

Date: 15/11/2024

15 GREENBELT

The PP shall develop maintain greenbelt over an area of at least 33 percent by planting about 10,000 number of saplings Overall total plantation in the premises 2,33,575 approx. preferably, within a year of grant of EC. The saplings selected for the plantation should be of sufficient height, preferably 6 feet. The budget earmarked for the plantation shall be kept in separate account and should be audited annually. PP should annually submit the audited statement along with proof of activities viz. photographs (before and after with geo location date and time), details of expert agency engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF and CC before 1st July of every year for the activities carried out during previous year.

#### **PPs Submission:** Complied

Will be Complied We have made arrangement to develop green belt with minimum 10000 numbers of saplings during forth coming monsoon. We will maintain separate account for the expenditure incurred towards green belt development and will be audited annually.

Date: 14/11/2024

WATER QUALITY
MONITORING AND
PRESERVATION

Total fresh water requirement for 20 percent expansion shall not exceed 17565.55 m3 per day. The required water shall be drawn from Tungabhadra River through infiltration wells. The PP shall ensure that water supply should not be above the permissible limit and fresh water shall be withdrawn only after obtaining requisite approval of the Concerned Authority. The PP shall submit the details of utilization to the Integrated Regional Office IRO, MoEF and CC before 1st July of every year for the activities carried out during the previous year.

### PPs Submission: Complied

Complied The water consumption for Phase I Expansion will not exceed 17565.55 KLD as mentioned in EC. We obtained permission to draw 20,000 KLD from Water resource department, Govt. of Andhra Pradesh. (A copy of the same is enclosed at Annexure - 2). We will submit the detailed utilization of water every year before 1st July to Integrated Regional Office (IRO), Vijayawada.

Date: 14/11/2024

WATER QUALITY
MONITORING AND
PRESERVATION

Total effluent generation for 20 percent expansion shall not exceed 2216.7 m3 per day and the same shall be treated in the efficient Effluent Treatment Plan. Treated effluent shall be recycled reused for

		manufacturing process, utility make- up and greenbelt Rejects from RO shall be used for brine saturation. No treated water from the unit shall be discharged outside and Zero Liquid Discharge shall be maintained for all t	wastewater or the premises
The eff		even after 20 percent expansion. Chlor- Alkali, er plant effluent after treatment will be recycled to	Date: 14/11/2024
18	WATER QUALITY MONITORING AND PRESERVATION	The storm water from the roof top shall be channelized pipes to the storage tank constructed for harvesting of a the premises and harvested water shall be used for variant processes in the unit. No recharge shall be permitted water premises. Process effluent any wastewater shall not be with storm water.	rain water in ous industrial ithin the
At pres	Submission: Complied sent we have provided recharge pits for o storage tank from there, we will utilize	all the roof top. As advised, we will divert roof top ze for Industrial purpose	Date: 14/11/2024
19	Human Health Environment	The occupational health center for surveillance of the health shall be set up. The health data shall be used in duties of the workers. All workers and employees shall with required safety kits mask for personal protection	deploying the
Fully e	Submission: Complied quipped Occupational Health Centre is ed expansion. (Photographs of OHS is	s already existing and the same will be utilized for the enclosed at Annexure 8)	Date: 14/11/2024
20	Human Health Environment	Training shall be imparted to all employees on safety aspects for handling chemicals. Safety and visual realit be provided to employees. Action plan for mitigation n be properly implemented based on the safety and risk a studies.	y training sha neasures shall
Compliand enverience experies	vironment to all levels of employees. S	cted regularly by reputed faculty in the field of safety afety expert Mr Sehagal, who is having large Das, former Joint Director, AMAI and conduction hing.	Date: 14/11/2024
21	Statutory compliance	The company shall comply with all the environmental measures and safeguards proposed in the documents sure Ministry. All the recommendations made in the EIA or respect of environmental management, and risk mitigater relating to the project shall be implemented. The budge under EMP is 10.85 crores Capital cost and 10.66 crores Recurring cost shall be kept in separate account and shaudited annually. The PP should submit the annual and along with proof of implementation of activities proposeduly supported by photographs before and after with go date and time and other document as applicable to the Office of MoEF and CC before 1st July of every year factivities carried out during previous year	abmitted to the EMP in tion measures et propose es per annum ould be lited statement sed under EM eo-location Regional
Condition separate		The budget proposed EMP will be maintained as . The audited statement will be submitted to the every year before 1st July.	Date: 14/11/2024

22	Statutory compliance	All the hazardous waste shall be managed and disposit HWM Rules 2016. Hazardous waste such as Distillation Off Specification Products shall be either sent to communication site or sent for co-processing.	on Residue and
	Submission: Complied ied. All the hazardous waste is being d	lisposing as per the HWM Rules 2016 and APPCB.	Date: 14/11/2024
23	Statutory compliance	No banned chemicals shall be manufactured by the proponent. No banned raw materials shall be used in the project proponent shall adhere to the notifications guid Government in this regard.	he unit. The
	Submission: Complied ion Noted and same will be followed.		Date: 14/11/2024
24	Statutory compliance	The project proponent shall comply with the environ synthetic organic chemical as notified by the Ministry Environment, Forest, and Climate Change, vide GSR (21. 7.2010 under the provisions of the Environment Pr. 1986.	of 608 (E), dated
	Submission: Complied ion Noted and same will be followed.		Date: 14/11/2024
25	WASTE MANAGEMENT	Bottom residue from chloromethane shall be sent to incinerator. ETP sludge and process inorganic residues to secured landfill within the plant premises. The same shall also be continued for the existing units also.	s shall be sent
		shan also be continued for the existing aims also.	

# **General Conditions**

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall carried out without prior approval of the Ministry of Environment, Forest, and Climate Change or SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitte to this Ministry for clearance, a fresh reference shall be made to the Ministry or SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any
	<b>abmission:</b> Agreed to Comply on Noted and same will be followed	Date: 15/11/2024
2	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment

	lied. A copy of EC was submitted a ration. (Copies of Ack is enclosed a	at Panchayat office, Zilla Parishad and Municipal at Annexure 15)	15/11/2024
3	Corporate Environmental Responsibility	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activitie shall be undertaken by involving local villages and administration. The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the Environment.	
	Submission: Complied lied. Rs. 551.51 lakhs spent for CSI	R. (Photographs enclosed at Annexure 14)	Date: 15/11/2024
4	MISCELLANEOUS	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule fo all the conditions stipulated herein. The funds so earmarked for environment management pollution control measures shall not be diverted for any other Purpose.	
Will be	<b>Submission:</b> Being Complied e Complied Action Plan to implemented 18.	ent the conditions stipulated by the MoEFCC is enclosed at	Date: 15/11/2024
5	MISCELLANEOUS	This Environmental clearance is granted subject to of Honble Supreme Court of India, Honble High Court, Hand any other Court of Law, if any, as may be applicable Project.	Ionble NGT,
	<b>Submission:</b> Agreed to Comply tion Noted.		Date: 15/11/2024
6	MISCELLANEOUS	The project proponent shall have a well laid down environmental policy duly approved by the Board of Directors (in case of Compan or competent authority, duly prescribing standard operating procedures to have proper checks and balances and to bring into focus any in fragments, deviation, violation of the environmental ,forest ,wildlife ,norms, conditions.	
PPs Submission: Complied Complied. We have prepared environmental policy and the same is duly approved by the Board of Directors. (A copy of the same is enclosed at Annexure 19).		Date: 15/11/2024	
7	MISCELLANEOUS	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the project proponent (during construction phase) and authorized entity mandated with compliance of conditions (during operational phase) shall be prepared. The year wise funds earmarked for environmental protection measures shall kept in separate account and not to be diverted for any other purpose Six monthly progresses of implementation of action plan shall be reported to the Ministry regional Office along with the Six-Monthly Compliance Report	
Will b		armarked for towards capital cost and recurring cost per ated by the MoEFCC. List is enclosed at Annexure 18	Date: 15/11/2024
8	MISCELLANEOUS	Concealing factual data or submission of false, fabri	cated data m

	<u>'</u>		Data	
PPs Submission: Agreed to Comply Condition Noted.			Date: 15/11/2024	
9	MISCELLANEOUS	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		
PPs Submission: Agreed to Comply Condition Noted and same will be followed.			Date: 15/11/2024	
10	MISCELLANEOUS	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.		
PPs Submission: Agreed to Comply Condition Noted.		Date: 15/11/2024		
11	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment		
<b>PPs Submission:</b> Complied Complied Installed LED lights in the plant and energy saving equipment. (Photographs are enclosed at Annexure 13)		Date: 15/11/2024		
12	Statutory compliance	The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage, and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and oth rules notified under various Acts.		
		(Management and Trans-Boundary Movement) Rules,	Wastes	
	Submission: Agreed to Comply ion Noted and same will be followed	(Management and Trans-Boundary Movement) Rules,	Wastes 2016 and oth Date:	
		(Management and Trans-Boundary Movement) Rules,	Date: 15/11/2024  Diject proponer corporation, om suggestio	
Condit	Statutory compliance  Submission: Complied	(Management and Trans-Boundary Movement) Rules, rules notified under various Acts.  A copy of the clearance letter shall be sent by the protoconcerned Panchayat, Zilla Parishad and Municipal Urban local Body, and the local NGO, if any, from whor representations, if any, were received while processi proposal.	Date: 15/11/2024  Diject proponer corporation, om suggestio	

enclose	ied Submitted six months complianed at Annexure 16)	ace report at PARIVESH 2.0 Portal. (Copy of Ack is	5/11/2024
15	Statutory compliance	The environmental statement for each financial year ending 31st March in Form V as is mandated shall be submitted to the concerne State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be pure on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEF and CC by e-mail.	
Complion com		ement every year to state Pollution control board and put compliances of environmental clearance conditions. E-mail	Date: 15/11/202
16	Statutory compliance	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies the clearance letter are available with the SPCB Committee and ma also be seen at Website of the Ministry and at https parivesh.nic.in This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	
Compliby the		t our industry has been accorded environmental clearance. (The Indian Express dated 20.02.2024 and Andhra Prabha tt Annexure 17)	Date: 15/11/202
17	Statutory compliance	The project authorities shall inform the Regional Office as well a the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the pro	
Compli	Submission: Complied ied Obtained CFO vide CFO order ated 25.04.2024 valid till 28.02.202	no. 1274022/ APPCB/KNL/KNL/CTO and HWA/HO/ 25	Date: 15/11/202
18	Statutory compliance	The project proponent shall prominently advertise it at least in tw local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project he been accorded environment clearance and the details of MoEF and CC SEIAA website where it is displayed.	
		CO SERVIT WOODING WHICH IT IS GISPING OU.	
PPs S Compli	MoEFCC through two newspapers	at our industry has been accorded environmental clearance. (The Indian Express dated 20.02.2024 and Andhra Prabha tisement is enclosed at Annexure 17)	Date: 15/11/202
<b>PPs S</b> Compli	ied. Informed the public stating tha MoEFCC through two newspapers	at our industry has been accorded environmental clearance. (The Indian Express dated 20.02.2024 and Andhra Prabha	ubmitted by ayats and the

Corporation. (Copies of Ack is enclosed at Annexure 15)								
Visit Remarks								
Last Site Visit Report Date:	20/06/2024							
Additional Remarks:								
considered as conclusion on any action on the c	Is submitted by project proponent. In no way is this document to be compliance of the project. This is strictly for the project proponent' reference purpose.	ie 's						