

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL SOUTHERN ZONE
BENCH AT CHENNAI**

Original Application No. 80 of 2020

Between:

**KALUSHYA PARIRAKSHANA SAMITHI
(Erstwhile Society)**

Through its authorised representatives

1. Jala Venkatesham
S/o J. Maisaiah R/o 3-529/A,
Choutuppal (Post & Mandal)
Yadadri Bhuvanagiri District,
Telangana-508252
2. Yerrasani. Sathishkumar
S/o Y. Premkumar, R/o 1-87,
Choutuppal (Post & Mandal)
Yadadri Bhuvanagiri District,
Telangana-508252.
3. Sappidi. Linga Reddy
S/o S.SriRamReddy, R/o1-87,
Choutuppal (Post&Mandal)
Yadadri Bhuvanagiri District,
Telangana-508252
4. Gunamgiri. Manohar Reddy
S/o G.Malla Reddy, R/oPlot No:3,
Tirumala Hills, Malakpet, Hyderabad,
Telangana-500036.

...Applicants

-versus-

1. Union of India
Rep. by its Secretary
Indira Paryavaran Bhavan
Jorbagh, New Delhi-110003
2. State of Telangana
Rep. by its Chief Secretary, Secretariat,
Hyderabad-500022
3. Telangana State Pollution Control Board,
Rep. by its Member Secretary,
A-3, Paryavaran Bhavan,
Sanath Nagar Industrial Estate,
Sanath Nagar, Hyderabad-500018
4. Director
Drugs Control Administration
State of Telangana
Vengalrao Nagar, Hyderabad-500038
5. Agriculture Commissioner & Director
Fathe Midan, Basheer Bagh
Near Nizam College, Basheer Bagh
Hyderabad, Telangana 500001

6. The District Collector
Yadradri-Bhuvanagiri District,
Bhuvanagiri, Telengana State-508116
 7. District Medical & Health Officer
Yadradri-Bhuvanagiri District,
Bhuvanagiri, Telengana State-508116
 8. M/s Divi's Laboratories Pvt. Ltd.
Rep. by its Managing Director
Lingojigudem Village
Choutuppal Mandal, Yadadri Bhuvanagiri District
Telengana State - 508252
 9. M/s. Srini Pharmaceuticals Pvt. Ltd.
Rep. by its Managing Director
Choutuppal, Yadadri District
Telengana - 508252
 10. M/s. Maruthi Cottex Ltd.
Rep. by its Managing Director
Choutuppal, Yadadri District
Telengana-508252
 11. Central Pollution Control Board
Rep. by its Member Secretary
Parivesh Bhavan, Eash Arjun Nagar
Delhi-32.
- ...Respondents

INDEX

S. No.	Date	Particulars	Page
1.	01.02.2024	Email from TSPCB OCEMS team	1
2.	10.02.2024	Letter to Member Secretary, TSPCB along with the compliance report	3
3.	-	Photographs of flow meters	5

Certified to be true copies of the original

Dated at Chennai on this the 15th day of February, 2024



COUNSEL FOR 8th RESPONDENT

Sharath T/HO/Projects

From: tspcb ocems <tspcbocems@gmail.com>
Sent: 01 February 2024 16:56
To: Raghavendra ECD Unit1
Cc: rajesh.katamaneni@swanenviron.in; Balaji S.; SRK
Subject: Fwd: EXTERNAL: TSPCB- IT- Industry's Request for device connectivity- Reg

[EXTERNAL]

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Sir,

As per the trailing mail, we have created the parameter in the tspcb portal and sharing you the device details please check.

Site Name	Divis Laboratories Limited U1
Station Name	Device id
Ro_Reject1	site_126.RO_1
Ro_Reject2	site_126.RO_2
MEE_INLET1	site_126.ME_IN1
MEE_INLET2	site_126.ME_IN2

Regards,
Online Team

----- Forwarded message -----

From: Raghavendra ECD Unit1 <Raghavendra@divislabs.com>
Date: Sat, Jan 27, 2024 at 11:15 AM
Subject: New Online Flow Meters of Divi's to connect TSPCB server - Reg.
To: datamanagement@swanenviron.com <datamanagement@swanenviron.com>, pradeep v <pradeep.v@swanenviron.com>, umesh g <umesh.g@swanenviron.in>, rajesh katamaneni <rajesh.katamaneni@swanenviron.in>
Cc: tspcb ocems <tspcbocems@gmail.com>, cems.cpcb@nic.in <cems.cpcb@nic.in>, ee-nlg-tspcb@telangana.gov.in <ee-nlg-tspcb@telangana.gov.in>, SRK <srk@divislabs.com>, Balaji S. <sbalaji@divislabs.com>, Subba Rao K. <ksr@divislabs.com>

Dear Service Provider,

As per CPCB suggestions and further TSPCB directions, we have installed additional Online Flow Meters in our ZLD facility.

In reference, Flow meter details are provided in the enclosed excel sheet for your immediate reference.

Hence, we request you to add these additional Online Flow Metes into TSPCB & CPCB servers.

Regards,

D.V. Raghavendra Rao

Divi's Laboratories Limited, Unit-1

Choutuppal Mdl,

Yadadri Bhuvanagiri Dist.

DISCLAIMER: Privileged/Confidential Information may be contained in this message and is intended only for the use of the addressee. Any use, distribution, printing, retransmission, dissemination, copying, disclosure or other use of this email by any other person is strictly prohibited and may be illegal. If you receive this message in error, please delete the message and notify the sender(Divis labs) immediately by reply Email. The sender does not accept liability for any data corruption, interception, unauthorized amendment, viruses, delays or the consequences thereof.



Date: 10.02.2024

Lr. No.: DLL-1/ Compliance to directions/10-02-2024/05

To
The Member Secretary,
Telangana State Pollution Control Board,
A-3, Industrial Estate, Sanathnagar,
Hyderabad – 500 018.

Dear Sir,

Sub: Compliance to the Directions issued by the Board – Reg.

- Ref:**
1. Suggestions of CPCB during industry inspection held on September 11-13, 2023.
 2. TSPCB Directions Order No. NLG-20/TSPCB/TF/HO/2023-1219; dated: 05.12.2023.
 3. Divi's request letters to connect additional flow meters to CPCB & TSPCB, vide letters dated: 25.01.2024 Letter No.: DLL-1/Additional Flow meters/25-01-2024/02 and Letter No.: DLL-1/Additional Flow meters/25-01-2024/03.
 4. E-mail confirmation from TSPCB OCEMS team; dated: 01.02.2024
 5. E-mail reply from CPCB CEMS team; dated: 05.02.2024

With reference to 1st & 2nd cited above, we are glad to submit our Compliance Status for on installation & connectivity of additional flow meters in our ZLD facility.

We would like to inform the board officials that we have been complied and continue to comply for all the conditions of the board issued from time to time.

Enclosures:

1. Compliance Status to CPCB suggestions & TSPCB Directions
2. Photo pictures of Additional Flow meters installed
3. E-mail confirmation letter received from PCB OCEMS team

Thanking You,
For Divi's Laboratories Limited.,

S. RAMA KRISHNA
Vice President



Copies to:

1. The Senior Environmental Engineer, TF-UH-IV, Sanathnagar, Hyd.
2. The Joint Chief Environmental Engineer, Zonal Office, RC Puram.
3. The Environmental Engineer, Regional Office, TSPCB, Nalgonda.

“An ISO-9001, ISO-14001 and OHSAS-18001 Triple certified company”

FACTORY : UNIT-1, Lingojigudem Village, Choutuppal Mandal, Yadadri Bhuvanagiri District, Telangana - 508 252, INDIA.
Tel. : +91-8694 257001, Fax : +91-8694 257006, CIN : L24110TG1990PLC011854

CORPORATE OFFICE : DIVI Towers, 1-72/23(P)/DIVIS/303, Cyber Hills, Gachibowli, Hyderabad - 500 032, Telangana, India.

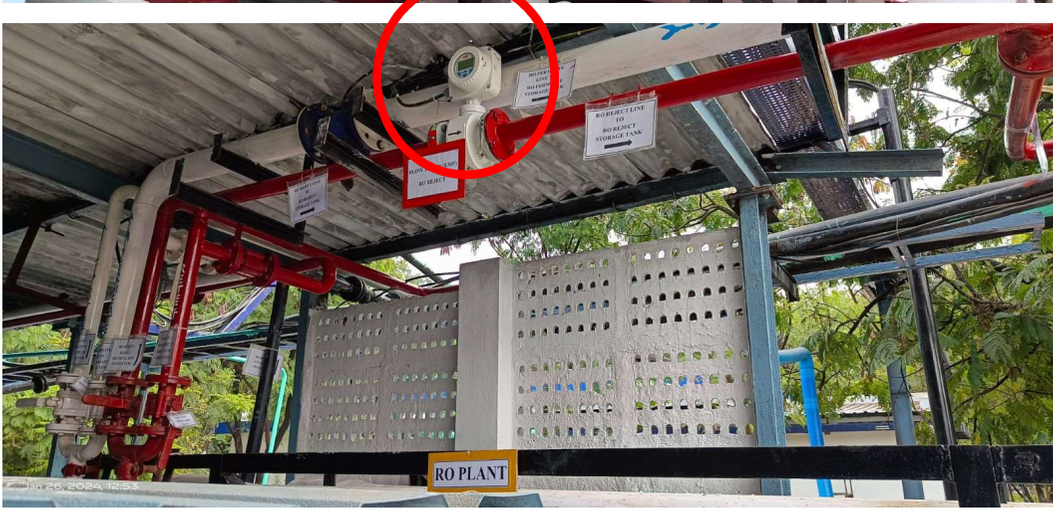
Tel. : +91-40-2378 6300 / 400, Fax : +91-40-2378 6460

E-mail : mail@divislab.com, Website : www.divislab.com.

**Compliance Status to CPCB suggestions & TSPCB Directions
(Ref. Order No.: NLG-20/TSPCB/TF/HO/2023-1219; Dated: 05.12.2023)**

S. No.	Direction	Compliance																	
1	The industry shall comply with the conditions stipulated in the consent order of the Board.	We have been complied and continue to comply for all the conditions of the board issued from time to time.																	
2	The industry shall take necessary steps to improve the performance of RO system as per the CPCB suggestions.	<p>As suggested by CPCB, we have taken several below steps for increasing the RO performance in day-to-day operations.</p> <ul style="list-style-type: none"> - Adjustment of the set pressure of RO membrane. - Increasing the auto flushing time duration of membrane. - Conducting frequent CIP & de-scaling activity of RO membrane. 																	
3	The industry shall connect the flow meters installed at RO Reject & MEE Inlet to CPCB & TSPCB server as per the CPCB suggestion.	<p>We have installed these additional flow meters in our ZLD system and connected to official website of PCB. Photo picture of the installed flow meters are enclosed.</p> <p>Flow Meter Details:</p> <table border="1"> <thead> <tr> <th>Parameter</th> <th>Make</th> <th>Model Number</th> <th>Serial Number</th> </tr> </thead> <tbody> <tr> <td>RO Reject-1</td> <td rowspan="4">M/s: ABB India Limited</td> <td>FEP631Y0S20050A1T1B1 G2A70A2M1ADRM</td> <td>3K822300284438</td> </tr> <tr> <td>RO Reject-2</td> <td>FEP631Y0S20050A1T1B1 G2A70A2M1ADRM</td> <td>3K822300284437</td> </tr> <tr> <td>MEE Inlet-1</td> <td>FEP631Y0S20080A1T1B1 D2A70A2M1ADRM</td> <td>3K822400305292</td> </tr> <tr> <td>MEE Inlet-2</td> <td>FEP631Y0S20080A1T1B1 D2A70A2M1ADRM</td> <td>3K822300297660</td> </tr> </tbody> </table>	Parameter	Make	Model Number	Serial Number	RO Reject-1	M/s: ABB India Limited	FEP631Y0S20050A1T1B1 G2A70A2M1ADRM	3K822300284438	RO Reject-2	FEP631Y0S20050A1T1B1 G2A70A2M1ADRM	3K822300284437	MEE Inlet-1	FEP631Y0S20080A1T1B1 D2A70A2M1ADRM	3K822400305292	MEE Inlet-2	FEP631Y0S20080A1T1B1 D2A70A2M1ADRM	3K822300297660
Parameter	Make	Model Number	Serial Number																
RO Reject-1	M/s: ABB India Limited	FEP631Y0S20050A1T1B1 G2A70A2M1ADRM	3K822300284438																
RO Reject-2		FEP631Y0S20050A1T1B1 G2A70A2M1ADRM	3K822300284437																
MEE Inlet-1		FEP631Y0S20080A1T1B1 D2A70A2M1ADRM	3K822400305292																
MEE Inlet-2		FEP631Y0S20080A1T1B1 D2A70A2M1ADRM	3K822300297660																

5
Online Flow meter connected to RO Reject-1
(Location-1)



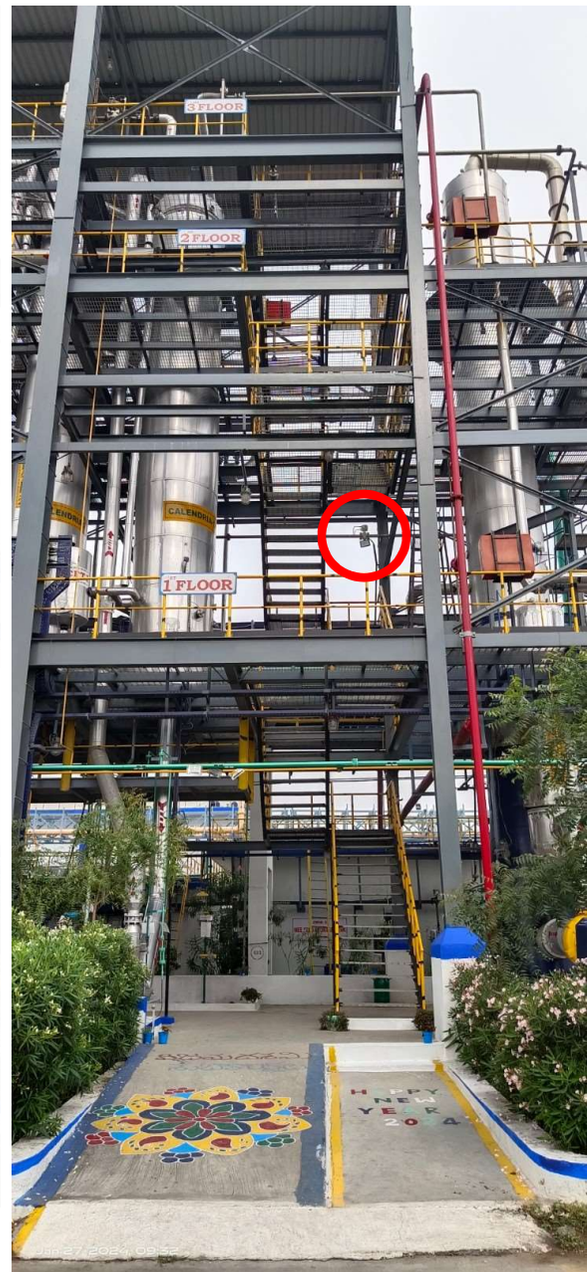
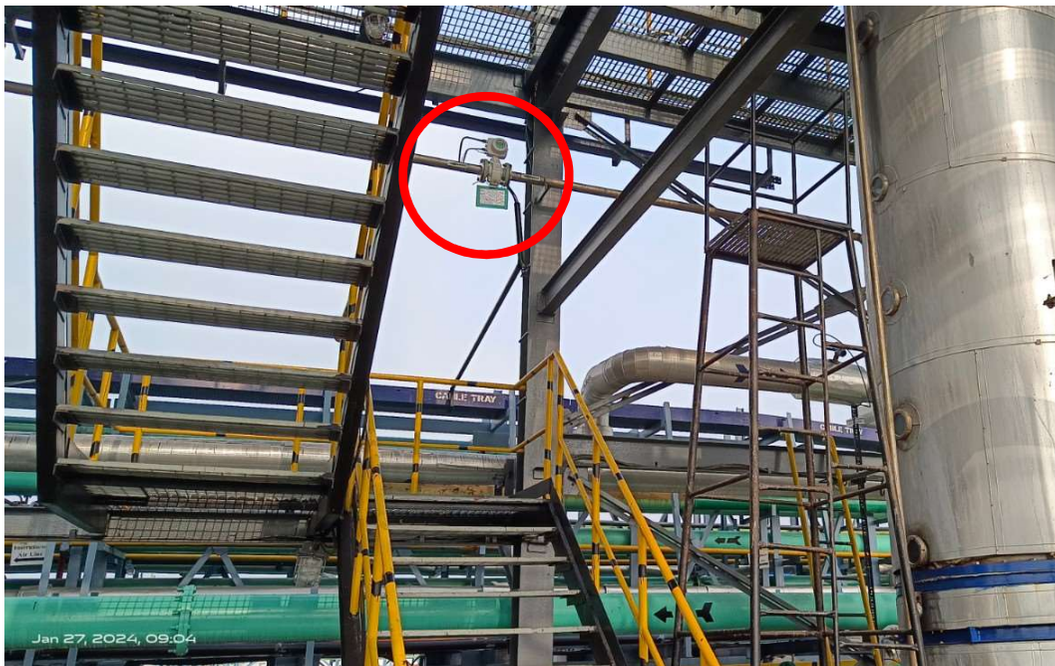
Online Flow meter connected⁶ to RO Reject-2 (Location-2)



7
Online Flow meter connected to MEE Inlet-1
(Location-1)



Online Flow meter connected to MEE Inlet-2 (Location-2)



**BEFORE THE HON'BLE
NATIONAL GREEN TRIBUNAL
SOUTHERN ZONE BENCH AT
CHENNAI**

OA No. 80 of 2020

Between:

Kalushya Parirakshana Samithi

...Applicants

And

Union of India & 10 Ors.

...Respondents

**TYPED SET OF DOCUMENTS
FILED BY 8th RESPONDENT**

COUNSEL FOR 8th RESPONDENT

M/s. RAHUL BALAJI

Ph.8825980374