Dr. Suresh Kumar Chaudhari Director General

THE FERTILISER ASSOCIATION OF INDIA



Dear Sir,

Subject: Workshop on Sustainable Water Management in Fertiliser Industry, 28-29 May 2025, YFIPL, Babrala, U.P.

Fertiliser production is water intensive process. Water is used for process, heating & cooling, steam generation, firefighting, drinking, cleaning, deashing and sanitization. The quantity of water consumed in the fertiliser manufacturing process depends upon the process technology, quality of water and raw material used. Further, large amount of wastewater is also generated, which requires adequate treatment as per the regulation before discharging outside the plant battery limit. The Central Ground Water Authority (CGWA) has restricted withdrawal of groundwater in over-exploited areas and imposed conditions on use of groundwater. Water supply for industrial use is also restricted in some States in case of water scarcity. Water conservation is crucial due to the availability of raw water, regulatory requirements, and the need to enhance productivity. Fertiliser industry has always made concerted efforts to conserve water through reduction in consumption of fresh water and recycle & reuse of wastewater. However, there is a need to disseminate information on the latest developments and measures undertaken by various plants in the area of water management.

In this context, the Fertiliser Association of India is organizing a 2 days' Workshop on "Sustainable Water Management in Fertiliser Industry" during 28-29 May 2025. M/s. Yara Fertilisers India Private Limited (YFIPL) has kindly agreed to host the program at Babrala, U.P. The Workshop will discuss the important elements of water audit, technologies to monitor & reduce water consumption, improving quality of raw, DM, BFW & cooling water, developments in wastewater treatment systems, role of digitalization and AI in water management, etc. Emphasis will be laid on knowledge sharing among participants and case studies on water conservation measures adopted by fertiliser industry will also be included. Presentations will be made by experts, senior industry executives and leading vendors. Senior officials from concerned Central & State authorities will be invited to provide insight to the regulatory aspects. A visit to the facilities of YFIPL, Babrala will also be included in the Program.

The stay arrangements have been made at Guest House at Babrala. To defray the cost of boarding and lodging and other administrative expenses, a participation fee will be charged. Due to limited availability of rooms at the Guest House, the maximum participation is restricted to 40 only and the accommodation of participations will be only on sharing basis. The nominations will be accepted on first-cum-first basis and restricted to maximum of 2 participants per location. The fee on double occupancy will be Rs. 12,000/- (Rupees twelve thousand only) per participant plus GST. The fee will cover cost of boarding and lodging for 3 nights and program kit. An instruction sheet is enclosed for further information on the Workshop.

We are sure that you would like to avail this unique opportunity by nominating suitable executives dealing in the area of water management. It is requested that your nomination(s) should reach us latest by **15 May 2025** through email to Mr. Manish Goswami, Chief (Technical), FAI, New Delhi, email: tech@faidelhi.org. The modes of payment are given in the nomination form.

Thanking you,

Yours sincerely, S.K. Chaudhari

Regd. Office : FAI HOUSE, 10 SHAHEED JIT SINGH MARG, NEW DELHI-110 067 CIN : U85300DL1955NPL002999 Phone : +91-11-46005203 E-mail : dg@faidelhi.org ● Website : www.faidelhi.org GSTN : 07AAACT0097M1Z3 ● PAN : AAACT0097M

Information Sheet

Workshop on Sustainable Water Management in Fertiliser Industry 28 - 29 May 2025 Yara Fertilisers India Private Limited, Babrala

1. <u>Venue</u>

The venue of the Program is as follows:

Yara Fertilisers India Pvt. Ltd. Indira Dham Dist Sambhal 242021 Babrala, India

2. <u>Program</u>

The program will start with registration on 28 May at 0900 hrs. and will be over by the 1700 hrs on 29 May 2025.

3. <u>Plant Visit</u>

A visit to the facilities of YFIPL, Babrala will be included in the Program.

4. <u>Stay Arrangements</u>

The stay arrangements have been made at the Guest House of Yara Fertilisers, Babrala for 3 nights on twin sharing basis. The Participants may plan to reach Babrala plant in the afternoon on 27 May 2025 and leave by the morning of 30 May 2025.

5. <u>Location</u>

Yara Fertilisers Township, Babrala, District Budaun, Uttar Pradesh, Pin 243751. The nearest Railway station is Babrala railway station (BBA) and nearest Airport is Agra @ 166 Km. Participants will have to make their own transport arrangement to and fro railway station/airport to Yara plant.

6. <u>Logistics</u>

Yara will provide a Volvo bus from their Guest House at Sector 39, Noida on complimentary basis on 27 May 2025. The bus will start around 1400 hrs from Noida. Participants desirous to avail the bus facility must inform in advance. The venue for Bus facility is given below:

Yara Fertilisers Guest House F-5, Opp. Khaitan Public School Sector-39, Noida (UP)-201301



Workshop on Sustainable Water Management in Fertiliser Industry 28-29 May 2025 Yara Fertilisers India Pvt. Ltd., Babrala, U.P.

Mr. Manish Goswami Chief (Technical) The Fertiliser Association of India, FAI House, 10 Shaheed Jit Singh Marg, New Delhi 110067, India. Tel: +91-11-46005223; Email: tech@faidelhi.org

Please register the following executive (s):

Sl. No.	Name	Designation	Mobile & e-mail*
1			
2			
3			
4			

*please provide contact details for direct communication to participants. (if you wish to nominate more participants, you can use additional forms)

2. Details of the Organization

Name of the organization:

Address:

Fax:

Email:

For raising invoice, please provide following additional information:

PAN Number:

GST Number:

Billing Address: *(if different from above)*

3. Registration Fee: Double Occupancy only -Rs. 12,000/- plus 18% GST per participant

4. Payment Options:

A. Demand Draft /at par cheque /NEFT /RTGS (Please tick). Demand Draft can be prepared in favour of "The Fertiliser Association of India" payable at New Delhi

- B. NEFT/RTGS: If payment has been made through NEFT / RTGS, please provide the following: NEFT/RTGS Reference number, Date......& amount.....
- 5. Sponsoring authority: Name & Designation: Telephone/Mobile:

Email : <u>acctt@faidelhi.org</u> secy@faidelhi.org Website : <u>www.faidelhi.org</u>



Telephone : 46005204 Fax : 26960052

The Fertiliser Association of India Registered Office : FAI House, 10, Shaheed Jit Singh Marg New Delhi – 110 067 CIN : U85300DL1955NPL002999

Canara Bank

Bank Details:		
Baneficiary Name	THE FERTILISER ASSOCIATION OF INDIA	
Baneficiary Address	FAI House, 10, Shaheed Jit Singh Marg, New Delhi – 110 067	
Baneficiary Tel.No.	011-46005235	
Bank Name	Canara Bank	
Bank Address	Jit Singh Marg, New Delhi - 110 067	
Bank Telephone No.	011-26960890 / 011-26960593	
Bank Fax No.	011-26601661	
Branch Name	Jit Singh Marg, New Delhi - 110 067	
Bank Code & Branch Code	1484	
SWIFT Number / RTGS	cnrb0001484	
Bank Account Number	1484101006029	
IFSC Code	cnrb0001484	
Account Type	Saving Bank	
Account Currency	Indian Rupees	