

Dr. Suresh Kumar Chaudhari
Director General

THE FERTILISER ASSOCIATION OF INDIA



T/21.1(2026)
16 April 2026

Dear Sir,

**Subject: Group Discussion on “Operation and Maintenance Problems of Ammonia Plants”,
3 to 6 June 2026, Fortune Park Pushpanjali, Durgapur, West Bengal**

Ammonia is the key intermediate for making all nitrogenous fertilisers. Efficiency of ammonia plant is critical for the productivity of downstream plant. Ammonia Production is highly energy intensive and involve number of catalytic process steps. Extreme temperature and pressure are encountered in the plant. The ammonia production process involves significant complexities that demand a high level of expertise for efficient operation and skilled maintenance to ensure plant safety and reliability. Ammonia plants have adopted various measures to conserve energy and improve maintenance practices for reliability of plant equipment. Further a number of technological developments have taken place and 6 state-of-the-art plants were commissioned in the recent time. Presently 38 ammonia plant are in operation and there is a vast pool of knowledge and experience available within the industry. Sharing of such experience and knowledge can help the plant personnel to improve plant productivity and optimise the use of resources.

In this context, FAI is organising the next Group Discussion on “Operation and Maintenance Problems of Ammonia Plants” during **3 - 6 June 2026** at Hotel Fortune Park Pushpanjali, Durgapur, West Bengal. The program includes a visit to Matix Fertilizers & Chemicals Ltd., Panagarh.

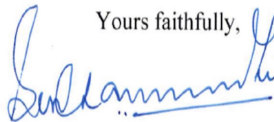
The objective of the discussion is to take advantage of the in-house expertise of the industry for improving overall productivity of ammonia plants. The program is targeted at personnel engaged in operation and maintenance of ammonia plants. Participants are required to send, in advance, a brief description of the problems in order to draw up the agenda for discussion. A format for collecting the problem is attached. **It is absolutely essential that we receive problems atleast two weeks in advance for inclusion in the agenda.**

A participation fee of Rs 25,000/- (Rupees twenty-five thousand only) per participant plus GST on double (*twin sharing*) occupancy and Rs. 35,000/- (Rupees thirty-five thousand only) per participant plus GST on single occupancy will be charged from member companies. The fee will cover cost of boarding and lodging for 3 nights and a program kit. The fee for non-residential participants will be Rs. 20,000/- (Rupees twenty thousand only) per participant plus GST for a member company. An instruction sheet is enclosed for further information on the Group Discussion.

Our past experience shows that such discussions are of immense value to the participants. We are sure that you would like to avail this unique opportunity by nominating suitable engineers from your unit from the areas of operation and maintenance of ammonia plant. It is requested that nomination(s) should reach us latest by **20 May 2026**. The payment transfer modes are given in the nomination form.

All correspondence on the subject may be sent to Mr. Manish Goswami, Chief (Technical), e-mail: tech@faidelhi.org.

Thanking you,

Yours faithfully,

(Suresh Kumar Chaudhari)

Instruction Sheet

FAI Group Discussion on “Operation and Maintenance Problems in Ammonia Plants”

3-6 June 2026

Fortune Park Pushpanjali, Durgapur, West Bengal

1. Venue:

The program venue is

**Fortune Park Pushpanjali
C71/A Sahid Khudiram Sarani
City Center, Durgapur: 713216, India
Telephone: 0343-2540500**

Hotel Fortune Park Pushpanjali, Durgapur is located about 8 km from Durgapur Railway Station and is about 15 km Kazi Nazrul Islam airport.

2. Program Details

2.1 Agenda

Participants will have to send the operation and maintenance related problems of their unit for discussion to FAI (tech@faidelhi.org) in advance for drawing the program for discussion. It is absolutely essential that problems be sent to us at the earliest (in advance) to enable to draw the agenda for discussion. The format for collecting the information is attached. The filled-in format may be provided latest by two weeks in advance.

2.2 Visit to the facilities of Matix Fertilisers & Chemicals Limited, Panagarh will also be arranged. MFCL operates ammonia plant of 2200 MTPD based on KBR technology and 3850 MTPD urea plant based on Saipem technology.

2.3 Duration

The Program will start on 3 June 2026 at 1400 hrs and will be over by the noon on 6 June 2026.

3 Boarding & Lodging: *for residential participants*

3.1 The stay arrangements have been made from the afternoon of 3 June 2026 till noon of 6 June 2026 (i.e. 3 nights) on twin sharing/single occupancy as per nomination by the Company. Stay for additional nights will be chargeable and participants have to pay the same to the hotel directly.

3.2 The package will start with Lunch on 3 June & will end on 6 June 2026 with Lunch.

3.3 Participants will have to make their own arrangements for pick & drop.

4.0 Extra Expenses

All expenses on items like telephone calls, laundry, room service, medicine, extra food, drinks, etc. will have to be borne by the participants themselves. Any bill towards such extra expenses should be settled by the participants directly with the Hotel at the time of check out.

In case any participant desires to bring spouse and children, kindly inform us in advance by a written communication. The registration fee does not include stay and other incidental related to the guests. Therefore, participant has to pay for the difference of room charges and additional meals directly to the hotel for spouse and children as per the hotel policy at the time of check out.



REGISTRATION FORM

**FAI Group Discussion on
“Operation and Maintenance Problems of Ammonia Plants”
3 to 6 June 2026
Hotel Fortune Park Pushpanjali, Durgapur, West Bengal**

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	Occupancy Single /Double	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:.....

Email:.....

For raising invoice, please provide following additional information:

PAN Number:

GST Number:

Billing Address:

(if different from above)

- 3. Registration Fee:**
- | | |
|---------------------------------|--|
| Double (Twin sharing) Occupancy | -Rs. 25,000/- plus 18% GST per participant |
| Single Occupancy | -Rs.35,000/- plus 18% GST per participant |
| Non-Residential | -Rs.20,000/- 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 : acct@faidelhi.org
secy@faidelhi.org
Website : www.faidelhi.org



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

<u>Bank Details:</u>	
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