

T/22  
21<sup>st</sup> January 2021

Dear Sir,

**Subject: FAI Webinar on “Developments in Acids and Complex Fertilizer Production”, 17<sup>th</sup> February, 2021**

Production of Sulphuric acid, phosphoric acid and complex fertilizers involves sophisticated technologies & equipment and severe chemical environment. There is a need for special consideration in selection of technology and appropriate materials of construction. Reliable operation and maintenance of such plants is vital for achieving high on-stream efficiency, high raw materials' efficiency, improved product quality and higher environmental & safety performance.

There are continuous developments in the process technology, materials of construction and equipment design. Plants also revamp and fine tune operations to improve raw material efficiency, waste heat recovery, reliability & safety of the plants and quality of products. Dissemination and exchange of such information will help plant personnel to improve productivity of these plants.

With this objective, we are organising a Webinar on “Developments in the Acids and Complex Fertilizer Production” on the Wednesday, 17<sup>th</sup> February 2021 during 1030 to 1600 hrs. The programme will include presentation on key technological developments in sulphuric acid, phosphoric acid and complex fertilizer plants and a few case studies. A list of topics is enclosed.

You will like to avail this opportunity by nominating executives from your plant(s). The registration fee for attending the Webinar is USD 150/- (US Dollars one hundred fifty only) plus GST per participant from a member company. The last date for registration is 8<sup>th</sup> February 2021. The nominations for the Webinar may be sent to Dr. S. Nand, Deputy Director General, FAI New Delhi, email: tech@faidelhi.org in the attached registration form. The link to join the Webinar will be sent to the email id's of registered participants.

Thanking you,

Yours faithfully,



(Satish Chander)

Encl. : As above

**FAI Webinar on “Developments in Acids and Complex Fertilizer Production”**

**17<sup>th</sup> February 2021**

**1030-1600 hrs (IST)**

**List of Topics**

1. An Overview of Phosphatic Industry in India
2. Developments in Sulphuric Acid Process Technology
3. Developments in Phosphoric Acid Production Technology
4. Case study of Phosphoric Acid Plant.
5. Case study of Complex Acid Plant.
6. Quality Control in Complex Fertilizer Plants
7. Discussion and Conclusion



**THE FERTILISER ASSOCIATION OF INDIA**  
 10, SHAHEED JIT SINGH MARG  
 NEW DELHI – 110 067 INDIA  
 Tel: +91-11-26567144, Fax: +91-11-26960052  
 Email: tech@faidelhi.org

**Registration Form**  
**FAI Webinar on “Developments in Acids and Complex Fertilizer Production”**  
**Date: 17<sup>th</sup> February 2021, 1030-1600 hrs (IST)**

Please register the following executive(s):

Sl. no.	Name	Designation	Email	Mobile
1				
2				
3				

(Add rows for more participants)

Name of the Organization: .....

Address: .....

.....

Registration fee for the above delegate(s) @ USD 150/- (US Dollar One Hundred and Fifty Only) + 18% GST per participant.

**Payment Option:**

**Wire Transfer:** Mode of transfer of funds to FAI’s Citibank Account should be as per the details given below:

**Correspondent Bank :** Citibank NY  
**Correspondent Bank SWIFT Code :** CITIUS33  
**Beneficiary Bank of USD :** Citibank India  
**Beneficiary Bank SWIFT Code :** CITIINBX  
**Beneficiary Bank Address & :** Level-1, Gurmehar  
**Telephone Number** A-12, Ring Road  
 South Extention – I  
 New Delhi – 110 049, India  
 Tel. No. : +91-11-30035000/  
 30035100/66415005

**Citibank India Nostro A/c Number with Citi NY:** 10990896  
**Beneficiary A/c Number, Name & Address :** 0414462006  
 The Fertiliser Association of India  
 FAI House, 10, Shaheed Jit Singh Marg  
 New Delhi – 110 067, India

**Purpose of Remittance:** \_\_\_\_\_

**FAI - GSTIN. :** 07AAACT0097M1Z3  
**FAI - PAN No. :** AA ACT0097M

Please fax/email copy of your banker’s advice to us for our follow up.

Sponsoring Authority:  
 Name & Designation: .....

Tel/Mobile: .....

Email: .....