

## **Revamping Ammonia & Urea Plants**

With contributions from: Ammonia Casale, Haldor Topsøe, Johnson Matthey Catalysts, NIIK, Projects & Development India Ltd (PDIL) SinoBright Petrochem Technologies Co., Stamicarbon, Uhde, Urea Casale

This new special study from **FCC** is targeted at decision-makers in the nitrogen industry who are looking to optimize the efficiency and returns on their existing facilities at a time of increasing energy prices and robust market opportunities. The report is structured as follows:

### **Section 1: Definitions and the Logic of Revamps**

FCC provides an introduction to revamping and considers:

- What is a Revamp?
- Underlying Motivations & Advantages of Revamps
- Market rationale
- Economic rationale

### **Section 2: Company Contributions**

In this section FCC has compiled a summary of latest revamp techniques in the ammonia and urea sectors by inviting those companies actively engaged in revamping to provide a short profile of their technologies/systems. Each company was requested to format their contribution for a non-technical audience with a particular focus on economic evaluation. The individual company contributions cover:

- Description of technologies and systems on offer
- Advantages
- Economic Returns
- Appendix with Reference Lists and Company contact details

# Revamping Ammonia & Urea Plants: Order Form

We would like to purchase the new FCC study  
"Revamping Ammonia & Urea Plants"   
which costs GB£3,000.

As a subscriber to this study, we understand that no part of the document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, nor the contents disclosed to a third-party, without the express written approval of Fertilizer & Chemical Consultancy Limited. Fertilizer & Chemical Consultancy Limited accepts no liability to the purchaser/client or third parties should the document be used for investment or other purposes including the raising of funds.

Name: .....

Position: .....

Company: .....

Address: .....

.....

.....

.....

Tel: ..... Fax .....

E-mail: .....

*Payment will be made by:*

- Cheque (enclosed), drawn on a UK bank, payable to Fertilizer & Chemical Consultancy Ltd
- Telegraphic Transfer to Barclays Bank, 8 George Street, Richmond, UK Branch Code:20-72-17  
Fertilizer & Chemical Consultancy Ltd, Account No: 10427284. Swift Code:BARCGB22.  
Copy of Bank Transfer to accompany Order Form
- Credit Card: Type ..... Name on Card: .....
- No: ..... Expiry Date .....

Signature: ..... Date: .....

*Please return to:*

**Frances Wollmer**  
**Fertilizer & Chemical Consultancy Ltd**  
**FMB House**  
**6 Windmill Road, Hampton Hill**  
**Middlesex TW12 1RH, England**  
**Tel: (+44) (20) 8979 7866**  
**Fax: (+44) (20) 8979 4573**  
**E-mail:frances.wollmer@fertchem.co.uk**

**www.fertchem.co.uk**