



INNOVATION

IN PHOSPHATE TECHNOLOGY



SCAN
ME!



MARRAKECH
4-6 APRIL, 2017

INNOVATION

IN PHOSPHATE TECHNOLOGY



IN COOPERATION WITH AFA MOROCCAN MEMBER COMPANY: **OCP GROUP**, AFA WILL HOLD WORKSHOP ON "INNOVATION IN PHOSPHATE TECHNOLOGY", IN MARRAKECH CITY DURING THE PERIOD **4 – 6 APRIL 2017**.

THE WORKSHOP WILL HIGHLIGHT THE CHALLENGES AND OPPORTUNITIES WITNESSED BY AFA PHOSPHATE PRODUCING MEMBER COMPANIES. THE WORKSHOP MAIN GOAL IS TO IDENTIFY THE INNOVATION & IMPROVEMENT IN PHOSPHATE TECHNOLOGY.

WHO SHOULD ATTEND ?



OPERATIONS & MAINTENANCE
PROFESSIONALS



OPERATIONS & MAINTENANCE
ENGINEERS AND SUPERVISORS



PLANNERS, SCHEDULERS
WORK PREPARERS



KEY OPERATIONS SUPERVISORS



thyssenkrupp

thyssenkrupp

WITH IT'S PLANT TECHNOLOGY BUSINESS – IT WAS FORMERLY NAMED UHDE, POLYSIUS AND FÖRDERTECHNIK – THYSSENKRUPP IS ONE OF THE WORLD'S LEADING DESIGNERS AND SUPPLIERS OF ENGINEERING, EQUIPMENT AND COMPLETE PLANTS FOR THE MINERAL, MINING, CHEMICAL, PETROCHEMICAL, AND COKE INDUSTRIES. FOR THE MINERAL FERTILIZER INDUSTRY, THYSSENKRUPP OFFERS OWN AND LICENSED TECHNOLOGIES, AND EPC COMPETENCES FOR OPEN PIT AND UNDERGROUND MINING, FOR MINERAL PROCESSING AND FOR FERTILIZER PLANTS INCLUDING SCRAPERS, GRINDING AND SCREENING, CRUSHING, BENEFICIATION AS WELL AS SULFURIC ACID, PHOSPHORIC ACID, DAP/MAP/TSP, AMMONIA, AMMONIUM NITRATE, AND EXPLOSIVES PLANTS. OUR CUSTOMERS BENEFIT FROM COST-EFFECTIVE HIGH-TECH SOLUTIONS IN CONSTRUCTION OF NEW PRODUCTION UNITS, IMPROVEMENT OF EXISTING PLANTS AND THE ENTIRE RANGE OF SERVICES FOR THE FULL LIFE CYCLE OF THEIR PLANTS AND EQUIPMENT



WORKSHOP TOPICS

- Barracuda – A new mining concept
- Phosphate rock processing
- Pipe conveyor in the fertilizer industry
- DH Phosphoric acid plant upgrade
- Industrial Solution to improve sulphuric acid plant reliability & operation
- Consideration on integrated production of sulphuric acid and cement from phosphate gypsum
- Ammonium nitrate plants – for your mine and fertilizer
- Ammonium sulphate – diversifying your fertilizer portfolio
- NPKs production with different raw material sources (Incro)
- Flexible plants to manufacture NPKs, CAN and specialty AN (Incro)
- Ammonia plant revamp concept
- Application of Polscan / Poldrive in the fertilizer industry
- Benefits from optimized spare parts management
- Benefits from conditioning monitoring
- Benefits from well implemented CMMS (Computerized Maintenance Management Systems)

REGISTRATION



First Name

Last Name

Job Title

Company Name

E-mail

Country

Tel.

Fax

Registration Fees

Registration Fees per delegate

USD 1,300

All prices are inclusive breakfast, service charge & government tax.

Delegate is kindly requested to add one night deposit to registration fee to guarantee hotel booking.

In case of no-show hotel deposit is not refundable.

OCF Training center Palmeraie Village 3
Marrakech - Morocco

ACCOMMODATION

- ☐ Single Room **(110 USD)**
☐ Double Room **(110 USD)**

Check in
...../...../2017

Check out
...../...../2017

REGISTRATION FORM

AFA WORKSHOP

INNOVATION IN PHOSPHATE TECHNOLOGY

OCF Training center Palmeraie Village 3
Marrakech - Morocco

Simply complete this form and return it to AFA
Conference Service by either:



afa@arabfertilizer.org



+202-23054466

For more info, please contact



+202-23054467



www.arabfertilizer.org

PAYMENT DETAILS



☐ Cheque

To the order of Arab Fertilizer Association (AFA)
(Pls. include registrant's name attached with cheque)

☐ Bank transfer

To AFA Account: Arab Fertilizer Association
(CIB) Commercial International Bank
A/C No:100009870533

Swift code: CIBEEGXX-020- Nasr city branch -Cairo- Egypt

Bank transfer should include:

Name of the company; Name(s) of the delegate(s)
(Any transfer charges must be paid by the transferor)

☐ Cash

