



**29<sup>th</sup> AFA Int'l.  
Fertilizer Technology Conference & Exhibition**

**“Arab Fertilizer Technical Excellence”**

**11 – 13 October, 2016**

**TUNIS**

**Regency Hotel**

***Sponsor & Exhibitor Profiles***

# *Sponsor Profiles*

## ***The compagnie des Phosphates de Gafsa (CPG)***

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### **Company profile :**

- The compagnie des Phosphates de Gafsa (CPG) is an anonymous public entreprise with an industrial and marketing character, operating in the exploitation of phosphate deposits in Tunisia.
- compagnie des Phosphates de Gafsa was established in 1896.
- With over a century of experience in mining upgrading and marketing Tunisian phosphates, CPG is one of the leading phosphate producers worldwide with a current annual production capacity exceeding 8 million metric tons.
- In Gafsa mining Bassin, there are 6 production sectors for phosphate extraction and treatment located in Mdhilla, Metlaoui Kef Schfaier, Metlaoui Kef Eddour, Moulares, Redeyef and Maknasi

<b>Washing plants</b>	<b>Open cast mines</b>	<b>shipping</b>
Metlaoui (5 plants) Mdhilla (3 plants ) Moulares (1 plan ) Redeyef (1 plant ) Kef eddour (1 plant) Maknasi (1 plant )	Kef schfaier Tables of Metlaoui Kef eddour central Kef eddour west Jallabia Mzinda Oum lakhcheb Moulares Redeyef Maknasi	Sfax port

**FUTURE DEVELOPMENT:** CPG is producing currently 8 million tones of phosphate and is looking to develop its production to reach 13 million tons in the next decade.



الجموع الكيماوية التونسية  
GROUPE CHIMIQUE TUNISIEN

### ***Groupe Chimique Tunisien***

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### **Company profile:**

Tunisia is a leading country, worldwide, as far as natural phosphate and mineral fertilizers are concerned. The activity of ore beneficiation and production of various mineral fertilizers is more than 70 years old.

**GCT** owns 4 industrial sites located in SFAX and MDHILLA (for TSP), GABES (for Phosphoric Acid, DAP, DCP and AN) and SKHIRA (for Phosphoric Acid).

**GCT** has developed within its field of activity, its proper processes and made a considerable contribution within its boundaries in Tunisia and worldwide.

The phosphate field holds an important position within the Tunisian economy both in labour level and in trade balance worldwide. Natural phosphate and its by-products (Phosacid, DAP, TSP, DCP...) are exported to 50 countries in 5 continents.

### **PARTNERSHIP & ALLIANCES**

**GCT** is approaching traditional customers with potential capacity of marketing phosphoric fertilizers to launch new projects.

**GCT** established long term partnerships with CHINA, INDIA and looking forward for new alliances with other partners.

**GCT** successfully implemented SACF JV in CHINA with CNCCC (1998), and TIFERT (2013) in TUNISIA with CIL and GGSFC from INDIA.

**GCT** is investing in a new TSP project in TUNISIA with a capacity of 500 000 MT/Year expected to be in operation in 2017.

### **FUTURE DEVELOPMENT**

**GCT** is processing currently 6.5 million tons of phosphate rock and is looking to reach 11 million tons for production of diversified products in the next decade.

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## **TIFERT**

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### **Company profile**

Tunisia has been one of the leading phosphate producers in the world while India is among the major consumers of phosphate-based fertilizers. Two Tunisian state-owned companies, viz., Companies des Phosphates de Gafsa (CPG), and Groupe Chimique Tunisien (GCT) are engaged in processing phosphate rock and producing and exporting phosphate derivatives. India has been the largest buyer of Tunisian phosphate and phosphoric acid for over a decade.

A joint venture to produce Phosphoric acid has been established between the two Tunisian companies CPG and GCT and two Indian companies, viz., Gujarat State Fertilizers and Chemicals Limited (GSFC) and Coromandel International Limited.

The plant was established in Skhira in September 2006 and a Phosacid joint venture was incorporated in the name of Indian-Tunisia Fertilizers (TIFERT). Both Indian companies GSFC and Coromandel hold 15% share each in this 465 million USD project with balance 70% being held by GCT and CPG. TIFERT will process around 1.4 million tons of Tunisian phosphate rock per year producing 360,000 tons of phosphoric acid annually (360KT P<sub>2</sub>O<sub>5</sub>/Y) which would be exported in equal shares to the two Indian partners.

TIFERT is equipped with the latest technology and meets the international environment standards.

# *Exhibitor profile*



## **EFC nv**

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### ***Company profile:***

EFC NV is a Belgian based filtration technology supplier with over 25 years of experience.

EFC NV offers a complete line of fiber bed mist eliminators and systems to abate liquid mist emissions. Our Atephos fiber bed mist eliminators, also referred to as fiber bed filters or candle filters, are optimal for removing sub-micron liquid aerosols from gas and air streams.

EFC's technologies are used extensively by facilities seeking to reduce emissions in a wide range of industries and applications. EFC filters candles are innovative due to the variable bed densities technology offering our customers a wide range of possibilities to optimise their filtration process by increasing the efficiency, reducing the operational costs or to save on capital investment costs. Besides liquid and air filtration, EFC NV has its own specialized oil filtration division. This covers Hydraulics and Lubrication applications. Filtration and separation technologies dedicated to markets like Energy, P&P, Steel, Petrochemicals, Automotive, and all the ones requiring advanced cleanliness and reliable productivity. Filter elements that are stress resistant, Purifiers removing free and dissolved water and gasses, full range of filter vessels, Varnish removal units that breaks varnish formation cycle before it starts !

EFC NV does not just sell filters, it provides technology and innovation to give pure air and pure liquid. Like no other, EFC NV recognizes the complexity of filtration issues, which means we can offer ready-made solutions tailored to the specific needs of the customer.



## **East China Engineering Science and Technology Co., Ltd. (ECEC)**

Contact person:

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Website: [www.chinaecec.com](http://www.chinaecec.com)

### ***Company profile:***

East China Engineering Science and Technology Co., Ltd. (ECEC) is a public listed company and an EPC turkey contractor, and also one of the leading engineering companies in China. From the year founded in 1963, ECEC has successfully completed more than 2,000 projects across China and in other countries.

The main expertise of ECEC is as follows.

- Phosphate compound fertilizers (MAP, DAP, NPK, TSP, SSP, etc.), Nitrogenous fertilizers (ammonia, urea) & Potassium fertilizers.
- Basic chemical raw materials (phosphoric acid, sulfuric acid, caustic soda, air separation, hydrogen generation).
- Organic chemicals (methanol, MTBE, MEK, melamine, PP, LDPE, etc.).
- Environmental protection, Municipal wastewater treatment, Industrial wastewater treatment.
- Thermal Power Plant (Coal, Gas), Tank Farms for oil, gas and chemicals.



### **Haldor Topsøe A/S:**

[www.topsoe.com](http://www.topsoe.com)

### **Company profile:**

Haldor Topsoe A/S is a world leader in catalysis and surface science. We are committed to helping our customers achieve optimal performance. We enable our customers to get the most out of their processes and products, using the least possible energy and resources, in the most responsible way. This focus on our customers' performance, backed by our reputation for reliability, makes sure we add the most value to our customers and the world.



### ***Neelam Aqua & Speciality Chem (India)***

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### ***Company profile:***

The Company – **Neelam Aqua & Speciality Chem** manufactures products & provides services for the Fertilizer Industries worldwide. Neelam Aqua manufactures anti-caking for Urea, LAN, Ammonium Nitrate, NPK, DAP & water soluble Fertilizers.

Neelam Aqua manufactures effective Antifoam for phosphoric acid & phosphatic fertilizers. It has unique environment friendly colouring agents for the Fertilizers. The company manufactures dust suppressors for ssp, tsp ,dap & NPK.

The Company has 5 factories located in different parts of the world for providing quick delivery of material in various continents.

NEELAM AQUA & SPECIALITY CHEM IS AN ISO: 9001 Company.

The Company has a very well equipped R&D lab and pilot plant for various studies in the Fertilizer manufacturing.



### ***NAQ Global Companies***

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### ***Company profile:***

Established In Year 2006 in Porto Alegre in Brazil, and expended to India & UAE in Year 2009. Further in 2010. New manufacturing unit established in Uberaba in Brazil.

Main Activities

Manufacturing and Supplying latest generation Specialty products & Providing World Class Expert Technical Services for Fertilizer Quality Improvement

Notable Achievements

Company Manufactures:

1. Anti-caking Agents for Urea, NPK, DAP, MAP, AN, AS & other Phosphatic & Mixed Fertilizers

2 Granulating Aids

For NPK, DAP, MAP, CAN, AN

ANP, AS and other phosphatic

Complex fertilizer.

3. Dust Suppressor for fertilizer dust control, Sulphur & Rock Phosphate Handling.
  4. Micro Nutrient Binders
  5. Filtration Aid
  6. Defoamers for Phosphoric Acid Plants and for Phosphatic Fertilizer plants.
  7. Froth Flotation Agents for purification of rock phosphate and other minerals.
- Turnover: Group Turnover - USD 100 million.



***Bedeschi***

[www.Bedeschi.com](http://www.Bedeschi.com)

***Company profile:***

Bedeschi is one of the oldest companies in Europe for heavy clay, bulk handling and crushing equipment manufacturing. Bedeschi has more than 100 years of experience in designing and implementation of machinery for various industry like brick and roof tiles, marine installation, mining and generally it specializes in all kinds of cargo handling equipment and fertilizer handling equipment (we invite you to visit our website [www.Bedeschi.com](http://www.Bedeschi.com)).



***Pall Corporation***

***Company profile:***

Pall Corporation designs and supplies a wide range of Filtration and Separation technologies to eliminate solid and liquid contaminants from fluids including: particulate filters for gas and liquid service, liquid/gas coalescers, liquid/liquid coalescers, and membranes for water treatment. These products, along with our local field testing and field service capabilities, our engineering capabilities and our technical expertise, enable us to fulfill diverse fluid purification requirements in any size. Pall technologies have proven superior field performance, enabling operators to enhance plants reliability and availability, and to meet their environmental commitments.

Throughout the Middle East region, in both upstream and downstream sectors, Pall technologies have enhanced the protection of units and equipment that are critical to production, such as gas treating units, condensate stabilization units, compressors and turbines, water injection wells, as well as transportation pipelines and their final users

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### ***Stamicarbon***

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### ***Company profile***

Stamicarbon, headquartered in The Netherlands, is a global leader in the design and project development of chemical plants, licensing of technologies and a supplier of high-end equipment and services for the petrochemical industry. This leading position is based on almost 70 years of experience in licensing and is maintained by our continuous innovations in technologies, products and materials. We have licensed more than 250 urea plants and realized more than 90 revamping and optimization projects. Together with our excellent network of reputable partners we can provide all the technologies, equipment, products and related services you'll need to get your solution up and running. With these activities Stamicarbon fulfills its pioneering vision to enable the world to feed itself and to improve the quality of life.



### ***Saudi Specialty Chemical Industries Co. Ltd (SSCI)***

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### ***Company profile:***

SSCI is a global leading manufacturer of custom-made additives for mining & fertilizer industries. Our product range includes antifoams both water & oil based, anticaking, antidust and coloring agents for granular fertilizer, granulating aids, flocculants and floatation agents. Having an experience of more than 18 years as a leading manufacturer for water treatment chemicals, home care, construction/coating, textile, ceramics, phosphate/fertilizers, mining, leather, paper, oil & gas along with fully equipped R&D, strong manufacturing and logistics capabilities, and sales and service networks in Saudi Arabia, India, UAE, Morocco, Jordan, Egypt,

Indonesia, & China, SSCI is enough capable to meet clients quality expectation & delivery requirements.

With a mission to be viewed by customers as partner not supplier, SSCI managed to become one of the market leaders in the field, serving customers all over the globe, with focus on Middle East and North African “MENA” markets.

SSCI believe in endeavoring sustainable development & innovation & its major advantage lies in exactly determining what chemical technology works best for a particular application to solve the customer’s trouble.

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**Langley Alloys**

***Langley Alloys***

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***Company profile:***

Established in 1938, Langley Alloys have a worldwide reputation for inventing and supporting advanced stainless steels, nickel and bronze alloys. The company first developed Super Duplex FERRALIUM® 255 in the 1970’s and has refined the grade to be a leading high performance alloy for demanding applications. The requirement for sustained functional performance in severely corrosive and abrasive conditions, of modern phosphoric acid productions plants have been successfully met by FERRALIUM ® 255 and other High strength corrosion resistant alloys within the Langley stock range.

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