

الشركة الأردنية العربية للصناعات الكيماوية Jordan Arab For Chemical Industries

TO WHOM IT MAY CONCERN

We, Jordan Arab For Chemical Industries (JACI), a Jordanian manufacturer of chemicals, have successfully commissioned and commenced production of our SULFURIC ACID (98%) plant in the month of October 2017 at our plant located at Zarqa Region, Azraq Road, 5 Km North of Zarqa Free Zone.

This plant was initially sold to a customer in DUBAI, UAE, but it hasn't been installed there. We bought it after few years and had it shipped to our plant in Jordan. SAMRUDHI CONSULTANTS, KANPUR, INDIA, had redesigned, re-engineered and upgraded the plant with the new design developments in sulphuric acid plants to suit it to Jordan environment.

The plant was then successfully commissioned by our company team with consultancy services provided by SAMRUDHI CONSULTANTS, who are well known for offering consultancy in design, engineering and commissioning in the field of SULFURIC ACID INDUSTRY.

We wish to state that we are highly satisfied and pleased with SAMRUDHI's consultancy services and contributions made by SAMRUDHI's directors, Mr. S.C. Nigam, Dr. V.V. Rao and Mr. L.V. Khuperkar. They have also provided us with procurement services for purchase of all the additional equipment required.

Mr. Nigam & Mr. Khuperkar along with their expert team members visited the site, inspected, tested all equipments before commissioning. They also gave all required instructions to our staff in all aspects of operating and maintaining the plant for its effective functioning.

Samrudhi Commissioning Team carried out the commissioning of SULFURIC ACID plant at site to achieve the rated capacity of SULFURIC ACID plant. The plant parameters were demonstrated to meet the design standards of conversion efficiency and steam generation.

We are thankful to SAMRUDHI for the excellent technical services they have provided to us.

Jordan Arab For Chemical Industries (JACI)

Salah Qandeel

Managing Director

Jordan - Amman

18/11/2017

Jaci Amman- Jordan

Tel.: +962 5 3826332 Fax: +962 5 3826332

Website: www.jaci-chem.com