

Project Of Ethyl And Butyl Acetate In Saudi Arabia Started Production

Source: OFFICER INCHARGE TO ISSUE PRESS RELEASE

Dated: Apr. 29, 2013

MOHAMMAD NAZIR CHAUDHRY CHEMICAL PRODUCTS CO LTD-P.O. Box 23941 JEDDAH-21436 SAUDI ARABIA HAVE STARTED COMMERCIAL PRODUCTION OF ETHYL ACETATE AND BUTYL ACETATE AT THEIR FIRST EVER PROJECT IN SAUDI ARABIA.

JEDDAH, Saudi Arabia -- **PRESS RELEASE**

RABIGH, 28th April, 2013: The First ever Project of the Kingdom of Saudi Arabia of its nature for the Production of **Ethyl Acetate, Butyl Acetate, Chlorine Di-Oxide, Water & Waste Water Treatment Specialty Chemicals** etc. have started its commercial production at Rabigh Industrial Estate about 150 Km from Jeddah International city.

The entire Project technology is provided by Europe & China. It is the most modern plant catering high standards of quality and will be a landmark for the region. This project is the result of high vision of the **HRH King Abdullah Bin Abdul Aziz Al-Saud**, the custodian of the two holy mosques and his entire team in their efforts to boost the national economy and to bring best available technology and investment in the Country.

The project is approved by Saudi Arabian General Investment Authority as 100% Foreign Investment owned by Pakistani Nationals Mr. Mohammad Nazir Chaudhry & Mr. Imran Nazir Chaudhry.

Mr. Mohammad Nazir Chaudhry is the Managing Director of the Project. He is a renowned Chemical Engineer & Scientist having over 45 years experience of operating the huge Chemical Complex around the world.

Printing Ink , paint, Packaging, Water and waste water treatment and other Industrial projects of the Kingdom of Saudi Arabia, GCC and nearby countries will get direct benefit from these locally produced Chemicals

--- End ---

Email [Click to contact author](#)
Phone +966 50 6342946
City/Town Jeddah
State/Province Western Region
Country Saudi Arabia
Industry [Industrial](#)
Tags [printing ink](#), [paints](#), [packaging](#), [water treatment](#)
Link <http://prlog.org/12127563>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online