

WorleyParsons awarded Evonik contract

Evonik Industries has awarded WorleyParsons a contract for the detail engineering, procurement support and construction management on the building of world scale plants for the production of Isophorone and Isophorone diamine. The plants will be located in Shanghai, China, with a total capacity of 50 kt./a. Start of the production is scheduled for the first quarter of 2014.

“We are going to extend our global production network into Asia, which is only possible with a world-wide acting partner. For the successful implementation within our ambitious timeline we found the right partner in WorleyParsons”, says Dr. Udo Kowalczyk, Head of Production and Technology at Evonik’s Coating & Additives Business Unit.

Evonik currently produces isophorone chemicals in Herne and Marl (Germany), in Mobile, Alabama (USA) as well as Antwerp (Belgium).

Isophorone and isophorone diamine are important components in the production of industrial flooring as well as paints and coatings, for example. They are also used in the high-growth area of high-performance composite materials and in chemical synthesis. Evonik distributes these products worldwide under the trademarks of VESTASOL® and VESTAMIN®.

WorleyParsons is a leading provider of professional services to the energy, resource, and complex process industries. The company’s services cover the full asset spectrum both in size and lifecycle from the creation of new assets to services that sustain and enhance the value of operating assets.

About Evonik

Evonik, the creative industrial group from Germany, is one of the world leaders in specialty chemicals. Its activities focus on the key megatrends health, nutrition, resource efficiency and globalization. In 2010 about 80 percent of the Group’s chemicals sales came from activities where it ranks among the market leaders. Evonik benefits specifically from its innovative prowess and integrated technology platforms. Evonik is active in over 100 countries around the world. In

March 1, 2012

Cathy Ho

Communications
Tel +86 21 6119-1296
Fax +86 21 6119-1116
cathy.ho@evonik.com

Shona Liu

Communications
Tel +86 21 6119-1000
Fax +86 21 6119-1605
shona.liu@evonik.com

Evonik Industries AG

Rellinghauser Strasse 1-11
45128 Essen
Germany
Phone +49 201 177-01
Fax +49 201 177-3475
www.evonik.com

Chairman of the Supervisory Board

Wilhelm Bonse-Geuking

Executive Board

Dr. Klaus Engel, Chairman
Dr. Wolfgang Colberg,
Dr. Thomas Haeberle, Thomas
Wessel,
Patrik Wohlhauser, Dr. Dahai Yu

Registered Office: Essen
Register Court: Essen Local Court
Commercial Registry B 19474
VAT ID no. DE 811160003

fiscal 2010 more than 34,000 employees generated sales of around €13.3 billion and an operating profit (EBITDA) of about €2.4 billion.

Evonik Industries has been producing specialty chemical products in the Greater China region (Mainland China, Hong Kong and Taiwan) since the late 1970's; with wide-ranging trading relations already in place prior to this in the region. The Group now has a total of 18 companies and 15 production sites in the Greater China region. Evonik regards Greater China as one of the driving forces of the global economy and we consequently endeavour to grow our business in the region.

Disclaimer

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.

公司信息

赢创是一家来自德国的创新型工业集团，我们的核心业务——特种化工在全球处于领先地位。我们将业务与全球大趋势相结合，即能源效率、健康与营养、全球化科技发展。

2010年，集团80%的销售额都来源于市场领先的化工产品。赢创的发展得益于其创新实力和一体化技术平台。赢创的业务遍及全球100多个国家。在2010财年，赢创集团的34,000余名员工创造了133亿欧元的销售额和营业利润(税息折旧及摊销前利润)达24亿欧元。

赢创工业集团自上世纪七十年代末期开始在大中华区(包括中国大陆、香港和台湾)生产特种化工产品，并早在此之前就在这一地区有了广泛的业务活动。目前，赢创在大中华区拥有18家公司，15个生产基地。赢创视大中华区为推动全球经济发展的驱动力之一，并为实现业务在大中华区持续增长而不断努力。

免责声明

截至目前，在本新闻稿中提及或任何关系到未来的前瞻性声明中所做出的预测或期望，可能会包含某些已知或未知的风险及不确定因素。随着公司经营环境的改变，实际发展结果可能会与预期不尽相同。赢创工业集团不会为此新闻稿中所作的任何预测、期望或声明承担更新的义务。