



TimeTech further expands in China

Mumbai, September 16, 2011

After successfully starting its operations in North China (Tianjin) and making substantial progress on its expansion in South China (Guangzhou) which starts in October '11, Time Technoplast Ltd (TimeTech) (www.timetechnoplast.com) announces its 3rd project in China to set up Industrial Packaging manufacturing facility about 130 kms North West of Shanghai. This unit will produce Company's well established Intermediate Bulk Containers (IBCs) and Plastic Drums of different sizes to meet exacting requirement of multinationals and local industry in China. The plant is located close to major Chemical Industrial Parks for improved logistics.

TimeTech shall also be setting up Reconditioning / Re-bottling plant for IBCs in the same premises to provide full range of products and services to its customers. Both these operations shall go commercial latest by March 2012.

“We are hugely encouraged by the response of our valued customers in China. Our state-of-art Reconditioning plant would be a major step towards lifecycle management of packaging products in line with environmental sustenance policy of the Company “, says Mr. Prashant Joshi, Chief Operating Officer of TimeTech.

About TimeTech -

Time Technoplast Ltd. (Time Tech) is a leading polymer product multinational company with existing operations in India, UAE, Bahrain, Thailand, China, and Poland, Romania and Taiwan and upcoming new ventures in South Korea, Vietnam, Egypt and Indonesia. The Company caters to business segments including Industrial packaging, lifestyle, automotive, healthcare and infrastructure. Industrial Packaging business encompasses range of products including Tight Head drums, Open Top drums, Jerrycans, Pails and 1000 litre Intermediate Bulk Container

Time's Industrial Packaging '**TechPack**' is the outcome of experience and technological perfection honed over the years in different geographical locations.

For further information, please contact:

Corporate Communication - pr@timetechnoplast.com