## press information



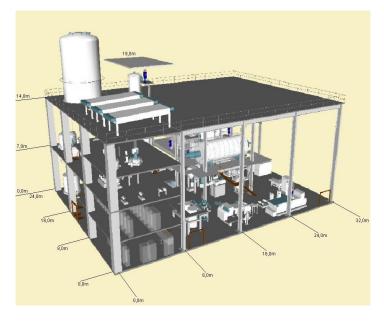
## 1<sup>st</sup> PET Polycondensation Plant with AQUAFIL Low Building Technology (LBT)

Polyplex Ltd. has purchased its 4<sup>th</sup> polycondensation plant for polyester film production with AQUAFIL Engineering Technology. Polyplex Ltd. is the 4<sup>th</sup> largest thin film producer in the world and operates today already three 2-Reactor PET polycondensation plants of AQUAFIL Engineering.

The new plant will use the latest innovation of AQUAFIL Engineering:

"Low Building Technology" (LBT) Polycondensation Plant.

The Low Building Technology (LBT) was originally developed to avoid high building structures in Earth Quake Areas. The LBT plant fits into a hall and does not require any difficult building structures and floor levels. The advantage of the customer is the amazing reduction in building and erection cost and time. Additionally the LBT plant achieves the lowest electrical consumption worldwide compared to standard plants.



AQUAFIL Engineering has long experiences in building and designing continuous and batch polycondensation plants for PET polymers for textile, film and bottle grades. The AQUAFIL 2-Reactor Polyester Technology has been presented at the end of 2003 for the first time. Until today Aquafil Engineering has sold more than nine plants with 2-Reactor Polyester Technology for various applications with or without further direct processing of melt.

Aquafil Engineering GmbH Düsterhauptstr. 13 13469 Berlin Germany Telephone: +49-30-403003-0 Fax: +49-30-403003-99 E-mail: polymer@aquafileng.com Internet: http://www.aquafileng.com