PRESENTATION of Textile-XPERTS

Textile-XPERTS is a group of 2 companies, IMCOTEX Di D.STASIA represented by Cristina and Daniela Stasia in Italy and Oliver Anderhub, chairman of the company TRANSORGATEC TRADING GMBH, located in Duesseldorf, Germany.

IMCOTEX, founded in the year 1985 is a reliable partner of the Italian textile industry, buying and selling all kind of textile machines for spinning, weaving, finishing and dyeing, for short and long fiber. Oliver Anderhub, since 1991 in the field of textile machineries, has established the Company TRANSORGATEC TRADING GMBH in the year 1997, procuring the German textile industry with individual project business covering the full range of textile process from cotton to textile finishing.

Due to the experience of both companies in the world wide market, IMCOTEX and TRANSORGATEC decided to offer the European Textile Industry individual solutions for their demands. Consultancy is 1 major issue assisting companies with experience related to their product, offering the relocation or centralisation of production places, selling their used machines for being able to invest in new machinery, granting financial tools and clearing up factory places by auction sale within shortest time.

Both companies are having successfully established their names in the field of Consultancy and Liquidations of textile plants in the past years. In order being more powerful as well as using the network system, IMCOTEX, Cristina Stasia and Oliver Anderhub are having established individual tailored service of Textile-XPERTS

This is one of the reason why XPERTS are having been appointed by legal institutions for the settlement of concept study solutions such as auction sales which held in France with the official governmental appointed auctioneer P.Castela.

Contact us, we will be pleased to offer you the service you need. We help you choose a right location for the plant, the right solution and understanding your needs and maximizing benefits and the right way on a win win basis.