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Project blueprint for a new finishing Plant

During the last ITMA in Munich, **Rovetex** signed an agreement with an Indian group for the design and the implementation of a new Finishing Plant.

Rovetex client is a well named vertical Company producing interlining and traditional Indian fabrics, specially appreciated for their “extra white”, fast fashionable colours and soft pleasant finish. Their goal with this project was to re-locate the finishing plant closer to the spinning and weaving mills.

Rovetex has been appointed to design the new plant, reviewing and optimizing the process flows with the adoption of new technology equipments. Moreover, an efficient performance and cost control system was designed with the adoption of **Datatex** ERP.

The agreed implementation plan was structured by steps, to consider customer priorities and marketing products plan.

On this base, a Capacity Balance was calculated and the machines type selected. **Rovetex** Engineers contacted the machine manufacturers, requesting offers according to required performance specifications. At the end they prepared synoptic tables to compare technically the machine configuration and to sort a short list for the Client to negotiate with the equipment vendors.

Once chosen the machines and their size assessed, the plant layout was agreed minimizing the internal transportation and assuring wide work-in-progress areas.

While the civil works were proceeding, **Rovetex** defined the production documents, from production log to efficiency forms, the quality control test by machine/article on the base of the Standard Operating Parameters and the check lists, as well as the lab procedures.

The production start up is expected for the next few months, with a performance guarantee check.

Rovetex is proud to have been chosen for its customer-tailored approach to this challenging project that should open in India new opportunities of co-operation.