

Case Study

“Sulzer Pumps’ Installation Supervision Program Contributed to a Problem-free Start-up”



The installation supervision program is one step to a profitable mill thanks to smooth start up and reliable operation.

The Sulzer Difference

Sulzer Pumps’ know-how and competitiveness is based on close cooperation with the world’s leading producers in pulp and paper and other industries, machinery suppliers and engineering companies. With Sulzer Pumps you will get access to the broadest product range of pumps and agitators in the world, supported with advanced services from Sulzer Pumps’ service centers.

Contact

www.sulzer.com

Applicable Markets

Pulp and Paper Industry,
General Industry

Project Highlights

As part of SCA Packaging Obbola’s large investment in a new evaporation facility during 2009, Sulzer Pumps delivered no fewer than 37 process pumps. The project was carried out via the main supplier Metso Power.

To ensure that the start-up of the equipment was as quick and problem-free as possible, Sulzer Pumps was given the responsibility to carry out installation supervision and final alignment of the delivered pumps.

Installation supervision is a product developed to minimize start-up time and guarantee highest possible operational availability. Installation supervision includes, for example, official inspection and verification of the pumps to identify any transport damage, check that the pump is positioned and mounted correctly, and that the sealing water, if needed, is connected correctly, etc.

SCA Packaging Obbola and Metso Power see the installation supervision as well-invested money. “Sulzer Pumps carried out the assignment in a professional way and we felt secure and confident since it resulted in a problem-free start up of the pump equipment and probably even high availability in the future,” says Mats Persson, project manager at SCA Packaging Obbola. This appraisal is shared by Metso Power’s project manager Andreas Gunnergren.



“Sulzer Pumps’ installation supervision program has helped increase our future operational availability”, says Mats Persson, project manager at SCA Packaging Obbola in Sweden.