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*Dr. Hans-Peter Sollinger,
Member of the Corporate
Management Board Voith AG
and President of Voith Paper.*



Dear customers and readers,

“Water for life requires inventiveness“ – that's how we headed our title report. At the same time, it is the third report in a series in which we concern ourselves with the raw material problem in our industry. Voith Paper has clearly made it a goal to develop technologies, products and systems that effectively reduce water, energy and fiber consumption in paper production.

In the report, this is impressively demonstrated with the example of our new company, Voith Paper Environmental Solutions (pages 4-9). But also the maturity phase of our Atmos process will draw attention to the steps we are taking towards sustainability in the paper industry. With Atmos, we can produce high-quality premium products for the tissue market in a more environmentally friendly and cost-effective manner.

We report on the commissioning of the Mishima PM-N 10 at Daio Paper in Japan on pages 10-11. A completely new production line from a single source has come into being there.

You can read on pages 12-17 about how you can produce the highest quality papers with considerably

more cost-efficiency thanks to Voith Paper's One Platform Concept.

But our core business includes more than just new systems. The successful restart of the earlier Maxau PM 6 in Dongying, China (pages 18-19), or the modernization of two recovered paper preparation systems in Glückstadt, Germany, are important projects for Voith Paper.

The topic of saving energy runs like a red thread through this edition of twogether. With the Value+ concept in the drying process, the IntensaPulper for recovered paper dissolutions or the TerraGloss thermo-roll coating, high energy savings are possible.

I would like to recommend our cultural report on the Gmund handmade paper mill (pages 72-73) to all friends of traditional paper production. Gmund Paper opened an exceptional paper shop in Munich - a pleasure to go shopping there.

Get in on the latest technologies and developments from Voith Paper. Have fun while reading!

H. P. Sollinger

On behalf of the Voith Paper team