

INGEDE begrüßt die Schönfelder Papierfabrik als neues Mitglied - Schönfelder joins INGEDE



Schönfelder Papierfabrik, Annaberg-Buchholz, Quelle: Schönfelder

Mit Errichtung und Inbetriebnahme einer Deinkinganlage ist die Schönfelder Papierfabrik GmbH seit Dezember 2012 Mitglied der INGEDE.

Gegründet wurde die Papierfabrik im Jahre 1911 in Annaberg-Buchholz. Nach einem knapp 4-jährigen Stillstand im Zusammenhang mit der politischen Wende in der ehemaligen DDR nahm Herr Volker Cordier nach Reprivatisierung und Bestätigung des Produktionskonzeptes durch die Treuhänder die Papierfabrik 1997 wieder in Betrieb.

Seit dieser Zeit wurden in die Weiterentwicklung des Unternehmens mehr als 50 Mio Euro investiert. Zu den wesentlichen Investitionen gehören dabei Stoffauflauf, Obersiebformer, Filmpresse, Qualitätsleitsystem, Bahninspektionssystem, Mehrmotorenantrieb, Rollenpackanlage, eine Dampferzeugung mit einer ein MW Dampfturbine und ein BHKW mit einer MW Leistung. Im Mai 2012 ging die bisher umfassendste Investition in Form einer 2-Loop-Deinkinganlage mit einer Kapazität von 220 t/d erfolgreich in Betrieb.

Die Schönfelder Papierfabrik produziert derzeit auf einer Papiermaschine

mit der Arbeitsbreite von 3,30 m mehr als 50.000 t Graphische Papiere und Spezialpapiere auf 100 % Altpapierbasis in einem Flächengewichtsbereich von 45 bis 130 g/m².

Schönfelder joins INGEDE

With the construction and start-up of the new deinking line, Schönfelder joined INGEDE in Dec 2012.

The Schönfelder Papierfabrik was founded in 1911 in Annaberg-Buchholz. After a shutdown of four years due to the political change in the former DDR, Volker Cordier put the mill back into operation in 1997. The mill was reprivatized and the trust confirmed the production programme. Since this time 50 Mio € were invested in the further development of the company. The management invested mainly in stock inlet, top wire former, quality measurement system, web inspection system, multi motor drive, roll wrapping system, a steam production with a one MW steam turbine and a cogeneration unit (CHP) with one MW capacity. A major investment in form of a 2-loop-deinking plant with a

...see page 2

CALENDAR OF EVENTS

13 Feb 2013
INGEDE Symposium
Munich, Germany

14 Feb 2013
INGEDE
Communication Platform
Munich, Germany

14 Feb 2013
INGEDE General Assembly
Munich, Germany

4-6 May 2013
Berliner Recycling und
Rohstoffkonferenz
Berlin, Germany

16-17 April 2013
INGEDE working group
Paper for Recycling
Location tba

21-22 May 2013
INGEDE working group
Deinking Process
Eilenburg, Germany

In this issue:

Welcome Christian Trieb	page 2
Intergraf takes on ERPC chairmanship	page 2
INGEDE Symposium Actual Programme	page 3

...continued from page 1

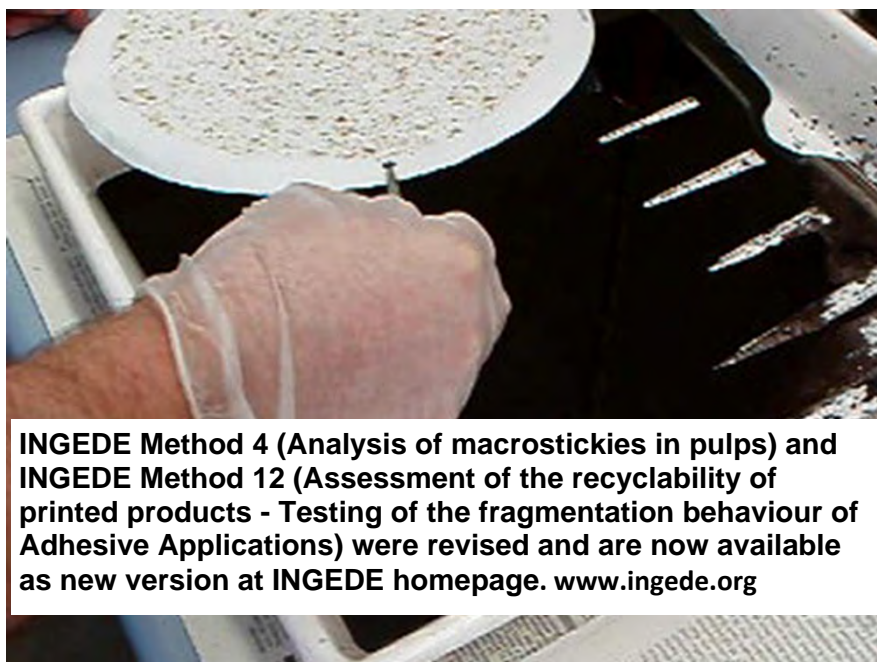
capacity of 220 t/d was started-up successfully in May 2012. The Schönfelder mill produces actually on a paper machine with 3,30 m width more than 50.000 t graphic papers and also specialty papers on a basis of 100% paper for recycling and a weight of 45 to 130 g/m².

source: Schönfelder

Welcome Christian Trieb



Starting in January 2013, Christian Trieb works full time at Paper Technology Consulting (PTC), in the team around Andreas Faul. Christian Trieb graduated in mechanical engineering at the Technische Universität Darmstadt, in the field of paper technology. He gained practical experienced at WEPA Mainz and UPM Nordland Papier in Dörpen. At PTC he will be in charge of a project with the task to develop a measuring scheme for the disturbing potential of agglomerated microstickies. This project is funded by VDP and should broaden the assessment of recyclability. He will also take a supporting role in the European project "EcoPaperLoop". Furthermore he will be involved in projects regarding INGEDE matters. This will be for example the development of a method for recognition of printing processes at the entry inspection of paper for recycling.



INGEDE Method 4 (Analysis of macrostickies in pulps) and INGEDE Method 12 (Assessment of the recyclability of printed products - Testing of the fragmentation behaviour of Adhesive Applications) were revised and are now available as new version at INGEDE homepage. www.ingede.org

Intergraf takes on ERPC chairmanship

The European Recovered Paper Council (ERPC) is pleased to announce the appointment of Beatrice Klose as next chairperson. Ms Klose is the Secretary General of Intergraf - the European Association representing print and digital communications, one of the member organisations of the ERPC. She started her ERPC chairmanship on 1 January 2013 and will keep the position until end 2014.

The ERPC was set up after the successful launch of the first „European Declaration on Paper Recovery“ as an industry own-initiative in November 2000 with the aim to monitor the progress made towards meeting the targets set out in the European Declaration. In 2011 the industry committed itself to meet and maintain a voluntary paper recycling rate target of 70% in EU 27 plus Switzerland and Norway by 2010, which is higher than in any other region in the world, and to pursue qualitative targets in areas such as waste prevention, ecodesign, and research and development.

“The ERPC has been very successful in boasting paper recovery and recycling rates and in improving the quality of paper for recycling in Europe.

I intend to continue this line of work and to preserve the valuable contribution of the value chain to green growth and job creation in Europe”, said Ms Klose.

Ms Klose is 43 years old, of German origin and graduated with a double degree from the University of Osnabrück and the Ecole Supérieure de Commerce in Poitiers. Beatrice has lived and worked in Germany, the US, France and Belgium. Prior to her work at Intergraf she worked for the German company Mannesmann in their liaison office in Brussels.



Source: ERPC