



# ANDRITZ Pulp & Paper

## "IMPROVEMENT POTENTIAL IN EXISTING DIGESTER SYSTEMS, IT'S SURROUNDINGS AND IN SCREENING"

26<sup>th</sup> June 2014

Hotel dos Templários, Tomar



### RESUME

ANDRITZ supplies latest technology to World all corners. New Pulp and Paper lines technology is also worth analyzing in what content it can serve current running mills that have same energy saving, runnability, quality issues than new mills.

Currently there are +350 continuous digesters in the world. For those ANDRITZ continuously is searching products and services to improve their operations. As all mills have their own characteristics in operations, customizing process concepts is important. In this presentation we introduce most common Cooking concepts for digester types in this region.

Efficient screening can distribute significant energy and quality improvement at the mill. And top on that ANDRITZ wants to introduce improvement potential that mill has in start-up and runnability issues.

Successful Dolphin Rotor is a teenage today; technology development of rotor leads us today totally to another level of efficiency and operation. This presentation will introduce Dolphin technology in detail and is essential to operation people for further development of their plants.

ANDRITZ Research and Development of Engineered wear parts is a fundamental part of our success in Pulp Screening and Refining. Listen here our latest innovations and expect us to get your operation running better in very near future.

### TARGET AUDIENCE

Technicians of the pulp and paper field, members and non members of Tecnicipa.

### PROGRAMME

**08:30** – Reception and registration of participants

- 09:00** – Opening of the Seminar – ANDRITZ today
- 09:30** – Most important digester deliveries in past 5 years
- 10:30** – Upgrades and rebuild products for digester area
- 11:30** – Coffee break
- 12:00** – Cooking concepts to existing digester systems
- 13:00** – Lunch hosted by Andritz
- 14:30** – Screening technology and products for Pulp Mill Screening
- 15:30** – Dolphin Rotor; Upgrade your screening room with Dolphin Rotor technology
- 16:30** – Shive Boost, from R&D to real life => Results and how it can be implemented
- 17:30** – Group discussions and seminar closing

**ON LINE REGISTRATION:** [Registration Form](#)

### **REGISTRATION FEES (€)**

- Tecnicelpa Individual member \*: ..... 30,00
- Tecnicelpa Collective member \*: ..... 30,00 (maximum of 2 registrations at members rate)
- IPE / ABTCP member: ..... 30,00
- Non member: ..... 50,00

### **\* Membership fees duly settled**

**Registration fees include the seminar attendance, technical documentation, participation certificate, lunch and coffee break.**

**The payment data for bank transfer will be send to your email address, after receiving the registration form on-line.**

### **DEADLINES**

- **20<sup>th</sup> June:** After this date, no refund is due in the case of absence for reasons not attributable to the Organization;
- **23<sup>th</sup> June:** deadline for registration.

### **PLACE**

**“Hotel dos Templários”, Largo Cândido dos Reis, nº 1, 2300-326 TOMAR.**

### **COORDENADAS GPS:**

**39° 60' 71" Norte**

**8° 41' 50" Oeste**

### **CONTACTS**



### **TECNICELPA**

Rua Amorim Rosa, N.º 38, 1.º Dt.º, 2300-450 Tomar  
 Telefone / fax: +351 249 324 858 / Mobil: +351 919 373 636  
 E-mail: [info@tecnicelpa.com](mailto:info@tecnicelpa.com)  
 URL: [www.tecnicelpa.com](http://www.tecnicelpa.com)

The TECNICELPA reserves the right to cancel the seminar at any date, by returning the value of the fees already paid. The return value shall not be subject to any additional compensation.