

Optimization of delivery lots for a EPC project

Every day, ANDRITZ continues to deliver successful innovative solutions to our customers globally. Why are we so successful? Because we are passionate and love what we do! We are at the forefront of future engineering technologies, with solutions that ensure the success of our clients in key industries that are shaping the future of the world we live in.

Topic:

In the business area pulp and paper we are currently executing an EPC project where engineering and project execution is done in our head quarter in Graz/Austria and manufacturing (own and 3rd party) is located in Europe, Asia, North- and South America. The phase of logistic coordination and shipments to the erection site in South America has just started. Observing a critical development on the transport sector with low capacities and high prices several measures to improve the concept of transport from the manufacturing site to the installation site are planned. For the analysis of the process and coordination of measures to reduce costs and efforts for packing, loading, shipping and installation we are searching for a person with technical & logistic background to support with below tasks.

Tasks:

- Participate in shipping meetings with local and international partners
- analyze packing details received from suppliers and own manufacturing sites
- coordinate and define measures (short term & long term) to optimize the transport sizes under consideration of packing and installation activities

Contact:

Martin Fressel
Project Manager Pulp Drying, ANDRITZ PULP & PAPER

ANDRITZ AG
Stattegger Str. 18
8045 Graz, AUSTRIA

p: +43 (316) 6902 2784

m: +43 (676) 3051092

martin.fressel@andritz.com

www.andritz.com