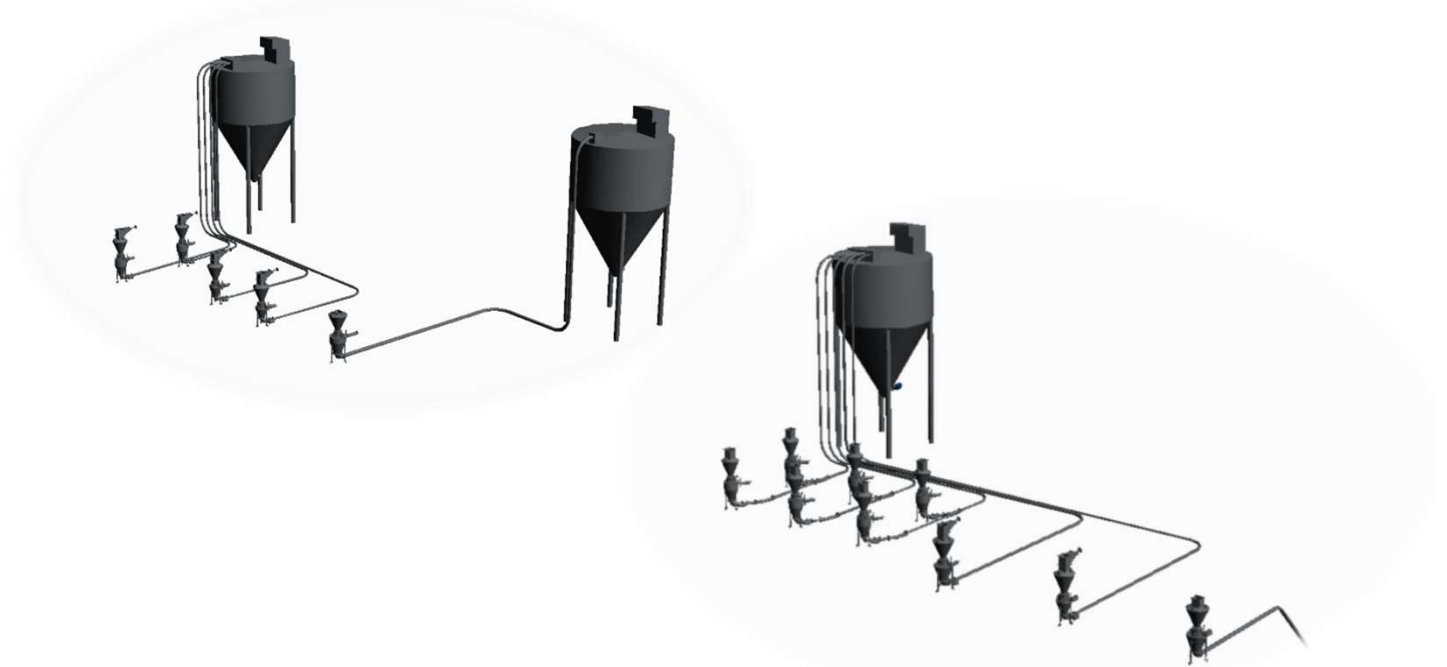


# PNEUPLAN - PNEUMATIC CONVEYING SYSTEM INSTALLATIONS IN SOUTH-AMERICA

PNEUPLAN bottom-ash and fly-ash **Pneumatic Conveying Systems** for Power Boilers based on **ANDRITZ EcoFluid Bubbling Fluidized Bed (BFB)** technology are installed to two pulp mills located in South-America.



**PNEUMATIC CONVEYING SYSTEM** for bottom-ash and fly-ash conveys the ash in a dry state. The system is especially planned for modern power plants requiring compact, reliable and flexible ash systems. The Pneumatic Conveying System ensures that power plants no longer require ash ponds and associated environmental hazards. The system is **fully automated**.

**“DENSE PHASE”** Pneumatic Conveying System bases on a slow-speed plug transportation technology. When transporting abrasive materials pneumatically, the advantages of the slow transportation method is indisputable. Slow speed radically reduces the wearing on the piping.

**ADDITIONAL INFORMATION** [pneuplan.fi](http://pneuplan.fi) and [linkedin.com](https://www.linkedin.com/company/pneuplan)