

Strengthening the position in Pulp and Energy

Bertel Karlstedt President, Pulp and Energy Business Line

Valmet Capital Markets Day 2021



Pulp and Energy business line offering

Leading global technology supplier





Pulp

- Chemical pulp mill
 - Woodhandling
 - · Cooking and fiberline
 - Pulp drying and baling
 - Chemical recovery
- Mechanical pulping
- · Fiberboard defibrator systems
- Industrial Internet and remote support

Biomass conversion

- Pretreatment for bioethanol production
- Black pellets
- Lignin extraction

Energy

Technology for biomass and municipal and industrial residual waste

- Fluidized bed boilers
- Modular power plants
- Gasification
- Pyrolysis process
- Industrial Internet and remote support

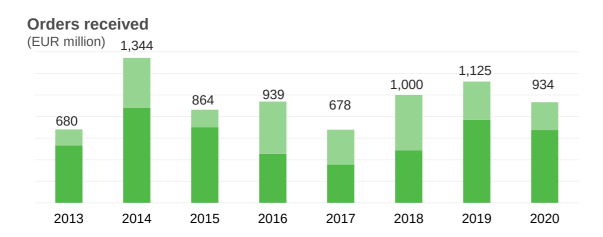
Emission control

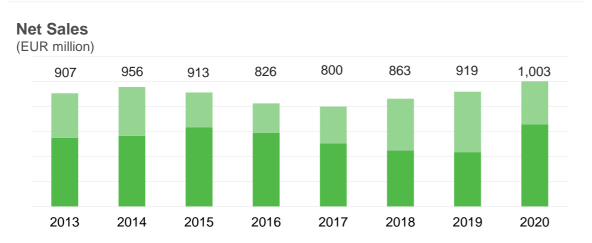
- Power plant flue gas cleaning
- Flue gas heat recovery
- NOx control
- Marine scrubbers

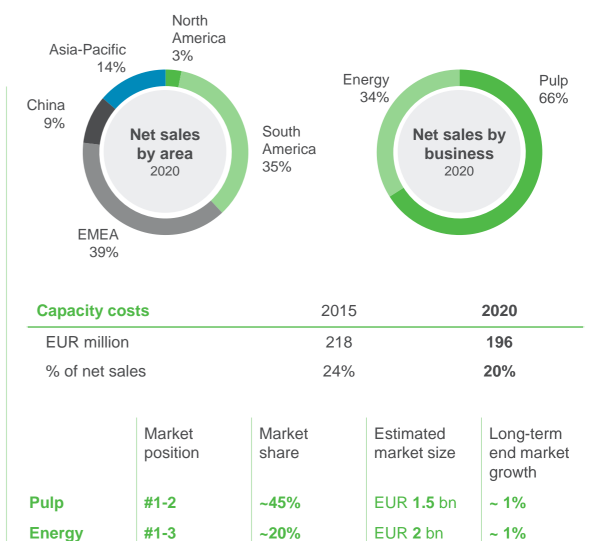


Key figures at a glance

Pulp and Energy









March 10, 2021

Pulp market drivers and outlook

Active market in pulp continues

Market drivers

- Growing demand for sustainable packaging, tissue, hygiene products and textiles
- Increasing environmental awareness and stricter regulations
- Fiber-based plastic replacement
- Demand for second generation bioethanol

Outlook

- Very active investment cycle continues
 - Majority of new mega mills coming to South America and some to Asia
 - Demand for northern softwood driving investments in Nordics
 - Smaller investments continue stable development
- Textile recycling and sustainable fiber-based textiles provide new business opportunities







Energy market drivers and outlook

Energy transformation continues

Market drivers

- Decarbonization in energy production
- Biomass and residual waste used in heat and process steam production
- Tightening air emissions legislation and stricter directives

Outlook

- Modernization of aging thermal power plants
- Pulp and paper and other process industries investing in renewables-based steam production
- Air emission control needed both for new and existing plants to meet tightening emission limits
- COVID-19 has affected the markets and caused delays especially in the marine segment







Must-win #1 – Customer

Success through extensive offering and cooperation



Recent development

- Good orders received volume and improvement in market share
- Successful cooperation with the other business lines in customer projects and Valmet Industrial Internet (VII) implementation
- Efficiently serving customer needs locally

Next steps and development actions

Further improve market share in pulp and energy businesses

HOFOR fuel handling and biomass boiler, Denmark



- A key development in reaching the carbon neutrality target of the City of Copenhagen
- Biomass-fired boiler plant optimized for district heating with capacity of 415 MW and 150 MW of power
- Biomass storage and conveyor systems



Must-win #2 – Technology

Breakthrough development on multiple fronts







Recent development

- Several orders for new Continuous Cooking G3 technology
- First "recycled textile to dissolving pulp" technology order to Renewcell
- Biomass pretreatment BioTrac technology references for 2nd generation bioethanol in Europe and India
- Industrial Internet applications and solutions supported with remote connections

Next steps and development actions

- Continued focus on resource efficiency
- Improve competitiveness through modularization

Klabin PUMA II, Brazil



- Key equipment for Puma II project, including cooking and fiberline, pulp dryer rebuild, kraftliner machine and automation
- Start-up in 2021



Must-win #3 – Process

Excellence in executing deliveries









Recent development

- Clear improvement in safety performance both for own and contractor employees
- Project management development and training programs continued
- Success in implementing the new ERP

Next steps and development actions

- Leverage the full potential of new tools in customer support
- Improve contractors' safety performance

Marine scrubber installations in South Korea



- Exhaust gas cleaning system (marine scrubbers) for seven new container vessels by Daewoo Shipbuilding and Marine Engineering for Korean Shipping company Hyundai Merchant Marine
- Great cooperation with Valmet area organization all ships delivered according to schedule



Must-win #4 – People

Investing in our people









People

Recent development

- Staying safe, operational and efficient during challenging times in 2020
- Strengthened capabilities, role and cooperation with the area organization
- Continued progress and success in internal training

Next steps and development actions

- Continue competence development and knowledge transfer
- Ensure flexible and efficient resource utilization

Lead Engineer training program



- Pulp & Energy internal global training program to strengthen engineering competencies
- Arranged 2018–2020 with almost 100 participants from different locations and business units
- Including team work on business challenges together with business sponsors



