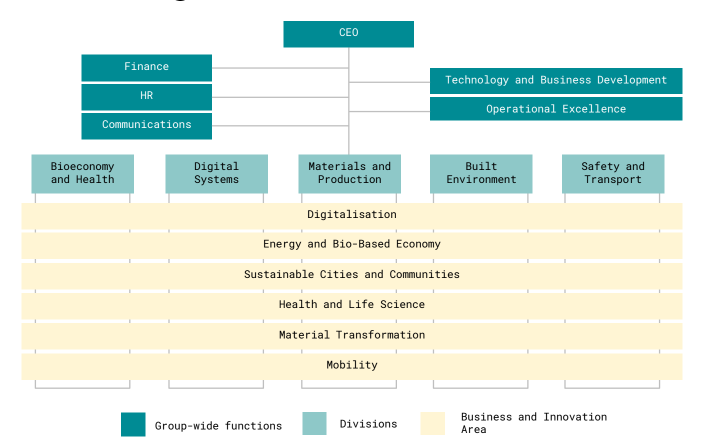
	×	×	×	ě	×	×	×							
	×		V	E			A							
	× •	1	ň	Č	×	×	Ť	×		ň	×7			
	×C	ľ				E								
	×Se	ni	٥r	Vic	e	Pre	sid	len	t					
	×Mc	arc	0	Luc	ciso	anc	×							



Overall organisation





The five divisions





Lucisano

Bioeconomy and Health

Health division has cutting

edge expertise in process

development and material

biorefinery value chains

processes for agriculture,

food, pulp, paper and

The Bioeconomy and

engineering, drug

and surface design.

Our work involves

and products and

packaging.

Digital Systems

The Digital Systems division operates in electronics, information and communications technology, software development, mobility, system analysis and interaction design. We provide solutions for all sectors, especially in areas involving digitalisation.



Pernilla Walkenström

Materials and Production

The Materials and Production division, specialises in corrosion, chemistry, biology, medical technology and mechanics. We operate in product, production and material development for textile, polymer, composite, metal and ceramic. Acting SVP Marco Lucisano

Built Environment

The Built Environment division brings together expertise in energy, infrastructure, construction and properties, innovation management and system transition for a sustainable society. We also provide certification operations that help companies approach the market.

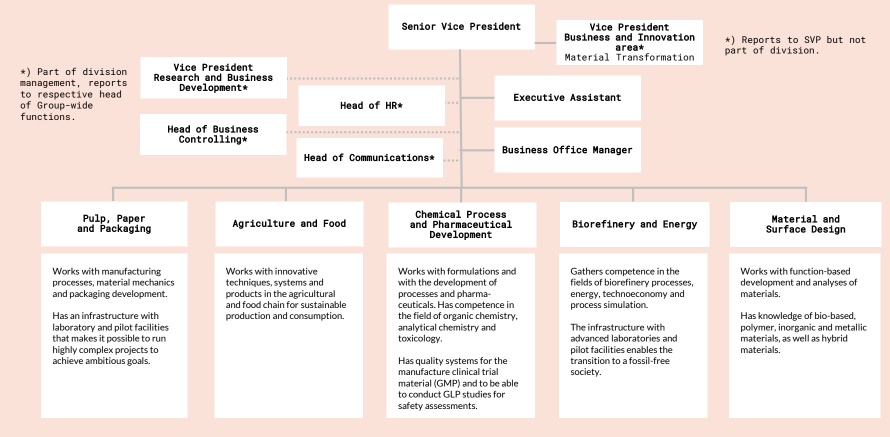


Safety and Transport

The Safety and Transport division, specialises in reliability, risk and safety in relation to vehicles, the maritime industry, the electrification of transport system and fires. The division has expertise in measurement technology, calibration, inspection and verification.



Bioeconomy and Health



RI. SE

Bi	beconomy and He	alth							
	partments and units		Senior Vice President	Senior Vice President					
Dep.	Pulp, Paper and Packaging	Agriculture and Food	Biorefinery and Energy	Material and Surface Design	Chemical Process and Pharmaceutical Development Formulation Development				
	Pulp and Paper Science	Product Safety and Barriers	MoRe Research AB	RISE PFI AS					
S	Pulp and Paper Technology I VACANT	Crop Production	RISE Processum AB	Material Characterisation VACANT	Analytical Development VACANT				
Units	Pulp and Paper Technology II VACANT	Sustainable Consumption and Production	Lignin	Cellulose VACANT	Process Chemistry I				
	Packaging Performance VACANT	Product Design	Energy Technology	Concept Design VACANT	Process Chemistry II				
	Packaging Materials	Process Technology, Safety and Hygiene VACANT	Sustainable Energy Conversion	Surface Chemistry I VACANT	Process Chemistry III				
	Product Safety and Barriers VACANT	Barriers Development		Surface Chemistry II	Chemical and Pharmaceutical Toxicology				
			Process Simulation VACANT	Perception VACANT	Technology				

RI. SE