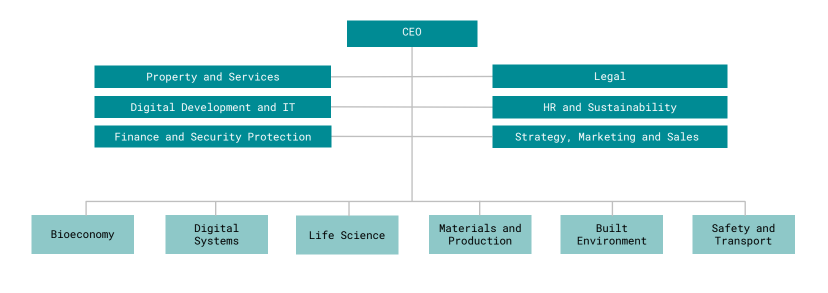
# **Overall organisation**



Group-wide functions Divisions

RI. SE

# The six divisions

The Bioeconomy division works with



SVP

#### **Bioeconomy**

biorefinery value chains as well as products and processes for agriculture, food, packaging, battery Magnus Hallberg development, and the design of materials and surfaces.



SVP Daniel Karlsson

#### **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.



SVP (acting) Timo van't Hoff

Life Science

The Life Science division operates in pharmaceutical development and bioeconomy, with expertise in synthesis, formulation, manufacturing, analytical chemistry. toxicology, and bioanalysis. We provide sustainable solutions for small and large Life Science companies with a focus on pharmaceutical development.



SVP 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 textiles, polymers, composites, and metals.



SVP Marco Lucisano

#### **Built Environment**

The Built Environment division brings together expertise in energy, infrastructure, certification, urban development, architecture, construction and property, as well as innovation management and system transformation to build a sustainable society. We work with materials such as wood, cement and concrete.



SVP Paul-Halle Zahl Pedersen

#### 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, total defence and fires. The division has expertise in measurement technology, calibration, inspection and verification.



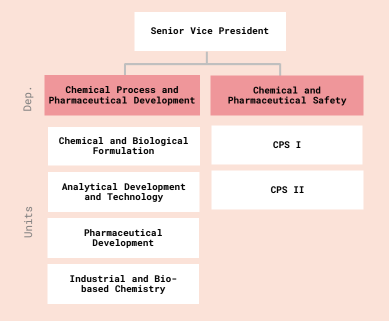
#### **Bioeconomy** departments and units Senior Vice President Sustainable Materials and Dep. Agriculture and Food **Biorefinery and Energy** Packaging Biomaterials and Agriculture and Energy Technology I Processes Horticulture I Materials, Surfaces and Sustainable Resource Agriculture and Barriers Horticulture II Conversion Units Packaging and Sustainable Consumption Energy Technology III Packaging Systems and Production I Closed Loop Advanced Materials and Sustainable Consumption Binders and Production II Engineering I Closed Loop Pulping Processes Product Design Engineering II Process Technology, RISE PFI AS **RISE Processum AB** Safety and Hygiene Swedish Knowledge Center for Husbandry



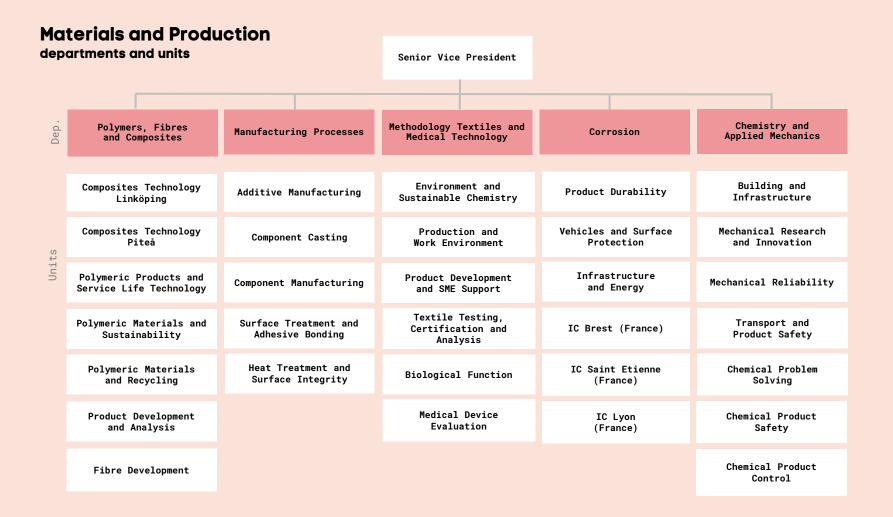
Digital Systems departments and units			Senior Vice President		
Dep.	Smart Hardware	Industrial Systems	Mobility and Systems	Computer Science	Prototyping Society
	Sensor Systems	Marketing	Digital Innovation and Electromobility	Connected Intelligence	Human Experience
	System Integration	Smart Automation and cyber resilience	Mobility in Transformation	Computer Systems	Technologies for interaction
Units	Bioelectronics and Organic Electronics	Autonomous Systems	Humanized Autonomy	Data Analysis	Societal Transformation
	Printed Electronics	Applied Digitalisation	Systems Engineering	Intelligent Systems	Life-Long Learning
	Fiberlab		Innovation Orchestration	ICE Data Center	Regional Transformation
	Fiber optic, Photonics and twin transition		Innovation Acceleration	Data Platforms and System	Digital Health
	Nanotechnology			Cyber Security	Connected Society
					Including System Innovation
					Design for all



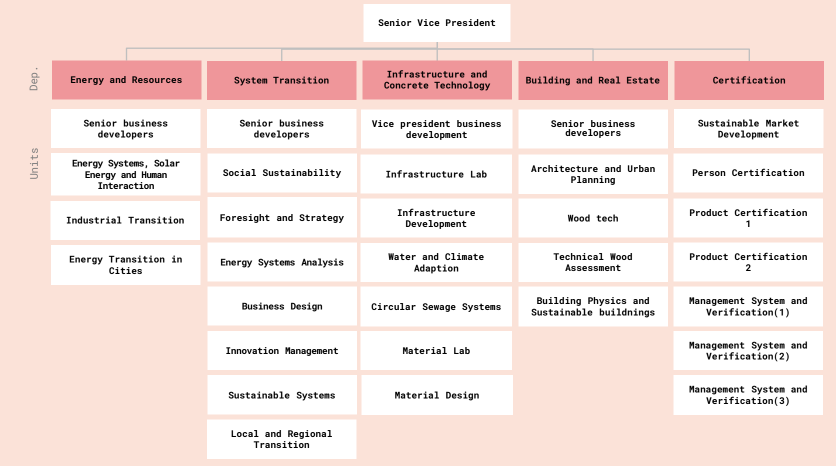
### Life Science departments and units







### Built Environment departments and units



RI.

## Safety and Transport Departments and units

Senior Vice President

Dep.	Measurement Science and Technology	Fire and Safety	Maritime	Inspection and Calibration	Vehicles and Automation	Electrification and Reliability
	Dimension and Position	Fire Research	Maritime Innovation	Verification South	SEEL	Dependable Transport Systems
	Mechanics and Dynamics	Fire Resistance	Maritime Sales	Verification North	AstaZero	Safe Control Systems
	Temperature and Electric Primary Metrology	Reaction to Fire Material Lab	Research	Calibration	EMC-IKT	Product Safety
Units	Volume and Flow	Reaction to Fire Medium Scale Lab	Ship Design	Technical support	EMC Vehicles	Environmental Durability
	Time and Optics	Fire Research AS	Maritime Consulting		Wireless Communication	Energy Conversion
	High Voltage	Fire Protection	Workshop & Lab			Renewable Energy System
	Electric Power Systems	Societal Safety				Business development, Electrification and Reliability
	Measuring in Society	Fire Safe Transport				
		Business development				

RI. SE