Overall organisation

CEO

Finance
HR
Communications

Technology and Business Development
Operational Excellence

Bioeconomy and Health
Digital Systems
Materials and Production
Built Environment
Safety and Transport

Digitalisation
Energy and Bio-Based Economy
Sustainable Cities and Communities
Health and Life Science
Material Transformation
Mobility

Group-wide functions
Divisions
Business and Innovation Area
The five divisions

Bioeconomy and Health

The Bioeconomy and Health division has cutting edge expertise in process engineering, drug development and material and surface design. Our work involves biorefinery value chains and products and processes for agriculture, food, pulp, paper 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.

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.

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 systems and fires. The division has expertise in measurement technology, calibration, inspection and verification.
**Digital Systems**

* Senior Vice President
  - Business and Innovation area
    - Mobility
  - Prototyping Society

* Vice President
  - Research and Business Development
  - Industrial Systems
  - Mobility and Systems
  - Computer Science
  - Prototyping Society

* Executive Assistant
  - Business office manager
  - Head of Communications
  - Head of HR

**Smart Hardware**

Hardware Technologies enables industrial transformation by driving innovations and applications in the fields of electronics, photonics, sensors, systems and advanced materials for Swedish industries and the public sector.

**Industrial Systems**

Industrial Systems focuses on applied research in the field of information and communication technology for industry, through future industrial network technologies, process industrial automation, applied digitalisation, IoT prototyping, organisational development and innovation development.

**Mobility and Systems**

Mobility and Systems investigates the possibilities and consequences of digital technology and the mobility of the future. There is competence here in the fields of IT and electro-mobility, autonomous systems, digital innovation and service design, system of systems, optimisation and emerging technologies.

**Computer Science**

Data Science focuses on research in the field of AI, data science, analysis, data centres and cyber security, in order to enable and drive innovation and applications of AI and cyber security for industries and the public sector.

**Prototyping Society**

Prototyping Transformation is humanities-driven research, where technology and people meet. We drive and enable social transformation through interaction design, business development and innovation processes.

* Report to SVP but not part of division.

*) Part of division management, reports to respective head of Group-wide functions.