The recruitment of Senior Vice President for the Built Environment Division is in progress.

Marco Lucisano, Senior Vice President Bioeconomy, has the role as Acting Senior Vice President of the current Built Environment Division. He continues to hold this position until a new Senior Vice President has been recruited.
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 system and fires. The division has expertise in measurement technology, calibration, inspection and verification.
Energy and Resources operates in the field of bioenergy and renewable energy, energy efficiency improvement, heating and refrigeration technology, and circular bio-processes.

We also offer expertise in the field of industrial symbiosis for increased resource efficiency and sustainability.

System Setup and Service Innovation enables innovation and conversion processes for trade and industry.

Core activities include system analysis and conversion, service innovation, circular business models, collaborative processes and policy development.

Building and Real Estate undertakes development towards a fossil-free, climate-friendly society in the construction and real estate sector.

Deep, broad-based expertise is provided in the areas of resource efficiency, functionality, materials and circularity, energy, durability, quality assurance and the well-being of people in external and internal environments.

The department works with infrastructure and concrete technology below and above ground, including water and sewage, dams, ports and bridges, as well as house-building and civil engineering.

We work actively with decision support for policy development, circularity, fossil neutrality, climate adaptation, durability and material aspects.

The Certification department strengthens the Swedish economy by offering companies certification and accreditation services that make it possible to access markets.

The core activity is product and personal certification, as well as certification of management systems. Research is also conducted to enable market access.