

GLOBAL ENGINEERING GROUP

IFT'S SHAPF THE FUTURE TOGETHER

www.segulatechnologies.com



GLOBAL ENGINEERING GROUP HELPING BOOST COMPETITIVENESS IN ALL MAJOR INDUSTRIAL SECTORS



MAL2 OOO+



\$77,140+ LOCATIONS







Our values

RESPONSIVENESS

Our responsiveness is a decisive competitive advantage when it comes to recruiting new talents. It allows us to quickly respond to the specific needs of our customers and partners, while at the same time adapting to technological developments.

AMBITION

Our ambition is to serve the ambitions of our customers. As a leading engineering company, our success lies in our ability to project ourselves and to share our love of challenges with our teams and stakeholders.

PROXIMITY

With 140 sites around the world we can pay close attention to our customers and adapt perfectly to local differences, mainly through our top-level field resources.

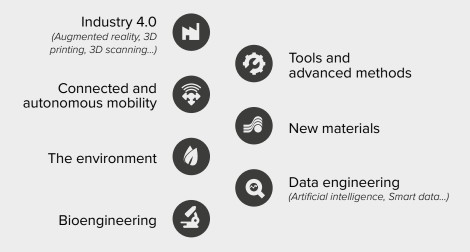
INNOVATION

Research and Innovation form the core of our engineering projects. Our knowhow in projects such as connectivity, renewable energies, energy consumption and many others open up exciting prospects.



INNOVATION AT THE HEART OF THE GROUP'S STRATEGY

Innovative, marketable and competitive solutions...



AN ATTRACTIVE EMPLOYER ALWAYS ON THE LOOKOUT FOR TOP TALENT



Thousands of new recruits every year worldwide







Outstanding career opportunities : functional and geographical mobility, skill development

AEROSPACE AND DEFENSE

THE SEGULA (+)



International support from design to maintenance

An industrial culture for ever more efficient solutions

Expertise in digitisation of service and production

Designing tomorrow's aerospace solutions

ENGINEERING

Structure, Calculation, Aerospace systems, Dependability, Test benches, Industrialisation, Design to data, Industry 4.0

TOOLING

Design, Calculation, On-site manufacturing and installation, Assembly, Tuning, Performance testing and development

PRODUCTION SERVICES

Structure assembly, Finishing, Global intervention offer, Repair works, Implementation of digital processes, Data science

PRODUCTION

Sheet metal work, Machining, Surface treatment, Structural assembly, Equipment assembly, Elementary parts production

MAINTENANCE

Technical support, Global maintenance offer, Navigability, Projection of teams to base, Equipments / systems / Own products, Predictive maintenance, Painting

AUTOMOTIVE AND INDUSTRIAL VEHICLES



Accelerating the transition of vehicles to E-Mobility: autonomous, environmentally friendly and connected

VEHICLE AND POWERTRAIN ENGINEERING

EMBEDDED SYSTEMS

0 - 10

ADAS and Autonomous Vehicle, Operational Safety, Software Development, Electricity and wiring

EQUIPPED BODYWORK

Style and design, Vehicle architecture, Detailed design, CAE and simulation, Management of serial life projects: costs, quality and localisation

MECHANICS

System integration of powertrain, Chassis/suspension systems, Alternative powertrain, Engine control and calibration

THE SEGULA (+)

- Mastery of skills: design, create, develop and validate vehicles and powertrains
- Recognised expertise: Definition and implementation of production lines
- Large scope of in-house testing facilities: engine test benches, roller and vehicle test benches, test tracks

VEHICLE PERFORMANCE

Validation plan and tests, Customer requirement deployment, Regulations and compliance, Vehicle endurance

PROCESS ENGINEERING

PROCESS AND SUPPLY CHAIN

Process engineering and industrialisation, Optimisation and industrial performance, Logistics and supply chain, Design, manufacture, set up and get started assembly lines, Assembly and prototype validation



Enabling access to competitive, sustainable and decarbonised energy

RENEWABLE ENERGY

WIND, SOLAR, STORAGE, HYDROPOWER, GREEN HYDROGEN, ENERGY EFFICIENCY

Blade design, turbine integration, calculation Manufacturing support, industrial process engineering and tooling Fuel cells and electrolysers development Project engineering and field services Revamping of ageing assets Energy storage solutions Digital optimisation

TRANSMISSION AND DISTRIBUTION

HIGH/MEDIUM VOLTAGE LINES, SUBSTATION, SMARTGRID

Design of transmission lines and substation Distribution and network connection, smart grid

THE SEGULA (+)

- Engineering of energy infrastructure projects (wind, solar, hydro, oil and gas, nuclear, etc.) from conceptual phase to construction and commissing
- Sustainable and competitive solutions for the energy industry leveraging the Group's automobile legacy

OIL AND GAS

+

PETROCHEMICAL PLANTS

Engineering and installation of process units Construction supervision and commissioning Large maintenance and inspection Decarbonisation and energy efficiency

NUCLEAR

INSTALLED BASE AND NEW REACTORS

Nuclear engineering for new projects Support to operation and maintenance of NPP



THE SEGULA (+)



System engineering disseminating safety and environmental standards



+

Global footprint matching our customers' footprint

An agile structure that spreads innovation and creates value for all players in the sector

Decarbonisation accelerator for greener transport

ROLLING STOCK

Product and process design, Interior equipment, Calculation, Systems and subsystems, Project management, Validation, Testing, Commissioning, Integrated logistics support, TCMS

SIGNALLING AND ELECTRONIC SYSTEMS

System and sub-system architecture design, operational safety, Train computer networks, Tests and trials, battery pack, e-motors and electronics

INFRASTRUCTURE

Studies, project management, works supervision

OPERATION AND MAINTENANCE

Complete validation plan from component to vehicle, including sub-systems, certification and homologation



Taking maritime expertise to the next level

DESIGN

Architecture, Stability and sea keeping of vessels, Hull, Structure and mechanical design and calculation, System engineering (functional studies and diagrams for fluid, HVAC, electricity and automation), Outfitting

OPERATION-MAINTENANCE

Through life and in-service support, Life extension modification engineering (refit - retrofit), Onboard loading software for ship stability and hull girder resistance

THE SEGULA



Technical expertise in all areas of naval design

Proximity to major port sites and shipyards on the French coast and international support

Development and integration of environmentally friendly propulsion solutions

CONSTRUCTION

Manufacturing engineering (pre-equipment and equipment), Logistics method (block slinging/support), Supervision of works and on-board coordination (technical and accommodation zones), Conformity check, Product and process guality, Test procedures, Commissioning

Supporting industrial performance and regulatory compliance

PHARMACEUTICAL

NEW WORKS

Feasibility study, Rough/detailed design, Commissioning, EAI, HVAC, Utilities

ENGINEERING AND PERFORMANCE

Revamping, Capacity increase, Process improvement, Supply chain optimisation

QUALITY AND COMPLIANCE

Simplification of documentation systems, Deviation management/CAPA, Quality control optimisation, Qualification/validation, Metrology

THE SEGULA (+)

Specialist in product (medical devices) and process (pharmaceutical) engineering

+

Research and innovation in biomaterials, chemistry and process engineering

Product (CE marking) and process (GMP, ISO 13485) quality management

MEDICAL DEVICES

PRELIMINARY STUDIES

Design and functional analysis, Numerical calculation, FMECA

DESIGN AND VALIDATION

Mechanics, Plastics processing, Electronics and IEC 62304, Validation and verification tests

INDUSTRIALISATION

Design of the production line, Writing of specifications and validation of tools, Implementation of an efficient quality system (QA)

Why choose SEGULA

囤

A **MULTI-SPECIALIST** Group with a wide technical offer across all industrial sectors and throughout the life cycle of projects



Ability to deal with COMPLETE PROJECTS (project management) with PERFORMANCE OBLIGATIONS



Geographical proximity ensuring **RESPONSIVENESS** and an international presence to **SUPPORT OUR CLIENTS** in their global projects



INNOVATION at the heart of our strategy and positioning on **TECHNOLOGICAL SKILLS** highly sought by the market (augmented reality, big data, etc.)



Structured human resources management at the heart of the Group's development strategy, with the aim of **DEVELOPING SKILLS** every day



w w w . s e g u l a t e c h n o l o g i e s . c o m

