

Established in 1980,
the company was born
from a strong belief and
ambition to bring mobility
solutions to the military
as well as civilian sectors.
It quickly became known
for its ideas, engineering
excellence and rapid
response in the delivery
of ground-breaking,
high quality products.

has been formed to bring together our people, products and services to create an innovative engineering group for the benefit of our customers. I feel privileged to be a member of the SC team and I look forward to leading the Group into the future, working with our customers to exceed their expectations.

Nex fus

Nick Ames
Chief Executive, SC Group



A NEW FORMATION

Building on our firm foundation and three decades of engineering design success, we have grown to be one of the world's leading companies specialising in the design and development of equipment operating in harsh environments. We have a passionate and committed team with the skills, expertise, dedication and focus to provide the highest value to our customers with bespoke quality products and services.

Having successfully outgrown our existing brand and whilst retaining our heritage, we have created a new group identity. This exciting formation will allow us to grow and develop our joint capabilities while bringing innovative solutions to our customers. From defence to civilian, oil & gas to renewable energy, nuclear power to mineral exploration, our commitment to high performance, reliability, safety and the environment is without equal.













Solidly established in defence, the refreshed Supacat brand remains in place to serve our existing and future defence focussed customers. For our defence customers, nothing has changed.



Now in its third generation, the 6x6 All-Terrain Mobile Platform (ATMP) is a prime example of mechanical engineering simplicity. It also demonstrates Supacat's ability to produce a straightforward and inexpensive solution to a unique customer requirement. There are now over 200 ATMPs in service worldwide.

ATMP



HMT

Developed in the 1990s, our High Mobility Transporter (HMT) range of vehicles builds on the success of our original All Terrain Mobility Platform (ATMP). Now being produced in 4x4, 6x6 and convertible 'Extenda' configurations, HMTs have developed a reputation as formidable off-road vehicles and are in use with specialist forces worldwide.



LRV400

The Light Reconnaissance
Vehicle 400 (LRV 400) has evolved
considerably since its initial launch
as a concept and the exciting new
'mk2' LRV has become the latest
addition to the Supacat range of
high performance off-road military
vehicles. For the 'mk2' LRV 400,
Supacat has taken the rolling
chassis and automotive systems
from the Land Rover Discovery
and adapted them for specialist
military applications.



SPV400

The Supacat Protected Vehicle 400 (SPV400) is a further evolution of Supacat's long pedigree of developing relevant and effective military vehicles. Giving soldiers what they need for 21st century operations: superior mobility and protection.





Reliable & robust

Unlimited & adaptable





Specialist engineering

SC Innovation is established as the place to come to for good ideas that can be turned into the very best products. Our innovative, problem solving engineering skills have enabled us to develop and deliver solutions for operating in harsh environments, which is attracting customers to us from demanding sectors where this skill set is very much in demand.



SC Innovation is the new brand that will provide engineering solutions to support all aspects of our non-defence business. SC Innovation incorporates our specialist vehicle work with the RNLI and the emergency services together with products and services for challenging sectors such as oil & gas, marine, renewable energy and nuclear.



Renewable energy

SC Innovation's engineering skills have been sought out by a number of the major players in the renewable energy sector. We are established team members of a Fred Olsen led consortium developing a Technology Strategy Board (TSB) supported state of the art wave energy device.



Nuclear

Experts in developing engineering solutions from concept to delivery, SC Innovation is experienced in providing products and services for demanding environments where quality and safety are paramount. Both in terms of capability and geography, SC Innovation is ideally placed to serve the UK's upcoming decommissioning and new-build nuclear projects.



Specialist vehicles

SC Innovation has the ability to design, deliver and support vehicle systems to meet specific needs. Employable across multiple sectors, our specialist vehicles deliver first class capability to the customer, be that in the aerospace, oil & gas or emergency services sectors. The Launch & Recovery System (L&RS) developed for the RNLI is testament to SC Innovation's capabilities.



Marine

SC Innovation's marine products are a growth area within the product range. The SMV 24 multi-purpose vessel is an exciting example of our innovative and dynamic approach to problem solving being applied in a new sector. Working in partnership with existing global sector experts, our marine product range is evolving and expanding.



Proteum is a newly consolidated marine brand within SC Group, formed following the recent acquisition of MDS Marine and Bukh Diesel UK. Proteum represents and distributes a portfolio of marine products and services across the UK and Ireland including Bukh, Marine Diesel Sweden, OXE Diesel and Konrad Propulsion Systems. Proteum also offers global support solutions.





Bukh

With more than 100 years' of experience, BUKH A/S is one of the world's leading OEM manufacturers of marine diesel engines for lifeboats, fast rescue boats and work boats. They are dedicated to producing quality SOLAS compliant engines, with safety at sea their number one priority.





Marine Diesel Sweden

Marine Diesel Sweden developed the first true direct replacement diesel for petrol V8 marine I/O or inboard engines in 1997. This provided one of the most durable yet lightweight commercial engines on the market. These engines offer the best power density in class and are ideal for performance orientated requirements.





OXE Diesel

OXE is the world's first high performance diesel outboard, setting new standards for durability, fuel-efficiency and low emissions for an outboard engine. The engine is mounted horizontally, eliminating bevel gears and transfer shafts by utilising innovative belt technology which allows for a high torque transfer.





Konrad Propulsion Systems

Konrad Marine designs and manufactures stern drives for commercial, military, recreational and high performance boats. Since 1991, Konrad stern drives have been hard at work worldwide, with proven reliability, strength and performance. They are the hardest working, longest lasting, toughest stern drives / outdrives ever made.



Established over 50 years ago and another recent acquisition of the Group, Blackhill Engineering Services retains its existing brand. Blackhill Engineering will continue to serve current and new customers with an expanded portfolio of machine engineering, large fabrication and complex machine assembly services.



Services include:



Large scale fabrication
Large scale machining
Steel, aluminium & stainless steel welding
Up to 60 tonne on-site lifting and handling capacity



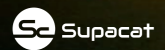


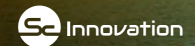
We have the capability; we have the resourcefulness. Whatever the requirement; wherever it's needed. Consistently delivering engineering excellence.

From supporting the military to rescuing the public.

From harnessing energy to protecting the environment.

From exploration to innovation.











United Kingdom

The Airfield
Dunkeswell
Honiton
Devon
EX14 4LF
United Kingdom

+ +44 (0) 1404 891777

Australia

198 Lorimer St Port Melbourne, 3207 Victoria Australia

+ +61 3 8645 8300

scgroup-global.com

Version 1.0 | August 2015

