















Providing control and safety solutions for complex and critical applications

Company Profile

Providing control and safety solutions for *complex* and *critical* applications

History

Proeon Systems is now part of the RSK Group, RSK is a global leader in the delivery of sustainable solutions, with a family of more than 200 environmental, engineering and technical services businesses.

Proeon was established in 2003, with the original vision of providing professional consultancy safety and control system engineering services. The company has since expanded and now provides full turnkey safety and control system solutions to many highly demanding and regulated complex industry sectors.

Since its early beginnings, the core operating values were established. The company continues to embrace these important and relevant values today and they remain the cornerstone of the company's founding culture:

- Integrity Always doing what is right
- Excellence Seeking excellence in everything we do
- · Innovation Forward thinking, seeking new ways to deliver for our clients
- Teamwork Knowing we are more capable when we act as a team
- · Accountability Being responsible for everything we do and say

Proeon Systems believes the company's culture and core values inspire our employees and partners to rise to the challenges of a competitive business climate and in so doing providing sustained and manageable growth.

The Company

Proeon Systems has unparalleled expertise, extensive industry knowledge, coupled with a supportive partner base. The company provides full turnkey safety and control systems solutions to highly regulated and demanding complex industry sectors. Proeon Systems prides itself on continuing its ability to exceed client expectations in the provision of the value and quality of its products and services.

Where we work

Proeon Systems has extensive experience and knowledge working in a wide range of industry sectors:



Transitional Oil & Gas



Nuclear



Renewable



Utility



Manufacturing



Pharmaceutical



Chemical

Our Services and Experience

Proeon Systems has unrivalled experience providing a full range of products and services from specialist consultancy through to full turnkey EPCIC supply of high integrity integrated control and safety systems in the following areas:

Industry Sectors

- Chemical
- Energy
 - Nuclear
 - · Oil & Gas
 - Renewable
- Manufacturing
- Pharmaceutical
- Utility





Services

- Consultancy
- System design, construct, install and commission
- Obsolescence management and mitigation
- Service & Maintenance
- System spares and components
- Embedded engineers
- Training

Safety & Control Systems

Fire & Gas / ESD

- Stand-alone systems
- Integrated solutions
- Conventional and addressable detection
- System upgrades
- Field instrumentation

Special Hazards

- COMAH
- DSEAR
- ATEX
- IEC Ex
- CAP437
- SOLAS
- Site inspection
- Systems and field equipment certification

Gas Turbines

- · Retrofit turbine control systems
- Fuel skid designs
- Packaged solutions

Other Applications

- Pre-FEED/FEED
- · Wind Farm Control/SCADA systems
- Instrumentation
- Industrial safety systems
- Chemical / Process control
- · UL design and build
- · Cyber security (IACS)
- Monitoring and data logging
- Motion control
- · Subsea Control Systems
- Telecommunications
- · Emergency response facilities

Each area of the business is expertly managed to provide our clients with the highest quality products and services.

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Our Approach

We aim to provide a flexible approach to our client's requirements and our goal is to provide an unrivalled level of service delivered on time, every time. In providing our services, we ensure we tailor our offering to fit around our client's needs.

Quality, Environmental and Health & Safety





Proeon Systems operate an Integrated Business Management System (BMS) designed and operated in compliance to

- BS EN ISO: 9001:2015
 BS EN ISO:14001:2015
 BS EN 45001: 2018
- ISO/IEC 27001

accredited by DNV GL





Further details of our Business Management System can be found on our website and are available on request.

Proeon Systems is proud to be a member of a number of supplier partnership programs, with our skill and expertise recognised through training and examinations. This includes the following equipment suppliers:























Trade Organisations

Proeon Systems maintains memberships of Achilles UVDB (Verify Category B2 status), Fit For Nuclear (F4N), Fit for Offshore Renewables (F4OR), Fit For Hydrogen + Carbon Capture Usage & Storage (F4H2+CCUS), Energy Industries Council (EIC), NOF Energy, Global Underwater Hub as well as the local energy trade group EEEGR and the Norfolk & Suffolk Chambers of Commerce.

Organisation

Scope / Agreement





empowered by Achilles



Achilles UVDB community for the UK utilities industry. Enables the utilities sector to use the Achilles' supplier pre-qualification system to manage risk within the supply chain and comply with

EU regulations. Proeon has been registered with UVDB since January 2016. Proeon maintains Cat B2 Audit Status.

















NOF business development organisation assisting members to make valuable business connections in the global energy sector. Member benefits include networking events, proactively assisting with 1:2:1 introductions to build business relationships.





Norfolk/Suffolk Chambers of Commerce represent/respond on behalf of local business regarding local, national and European issues. They are proactive organisation that lobby and respond to Government on behalf of their members on all major issues affecting the business community. Member benefits include networking, events, training and international trade advice.



Energy Industries Council (EIC) one of the largest trade associations for companies supplying goods and services to the energy industries worldwide. Member benefits include events, trade delegations and networking opportunities throughout the energy landscape.

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Staff Qualifications and Experience

Our staff members are comprised almost exclusively of professional engineers with extensive experience in the operational sectors which we provide services to. Staff and Engineers are PhD, Degree or HND qualified and many are members of respected professional institutions. Most of our engineering staff hold current offshore survival and medical certificates. Our core management, engineering, business support and technical staff include:

Name & Role		Education	Experience and background
	Richard Miller Managing Director richardm@proeon.co.uk	HND	30+ years' experience of skilled leadership, expertise and knowledge of the Oil & gas and wider energy industries.
	Kevin Magee Technical Director kevinm@proeon.co.uk	BSc. / MSc.	30+ years' experience in control systems engineering and management. Proeon Founder.
	Sharon Ware Financial Controller sharonw@proeon.co.uk	AAT	25+ years of financial experience predominantly spent in engineering and manufacturing space.
	Dale Carter Engineering Director dalec@proeon.co.uk	BSc.	20+ years' experience in control systems engineering design and management.
	Stuart Hunt Operations Director stuarth@proeon.co.uk	CMgr MCMI	20+ years in control systems and project management.
	Steven Morris QHSE Manager Stevem@proeon.co.uk	NEBOSH	Many years' international experience of developing, managing and improving QHSE, often in challenging environments.
	Dorian Hindmarsh Commercial Director dorianh@proeon.co.uk	BEng. PhD	20+ years' experience in business development and involvement in low carbon and energy industries
	Mark Beavis Test & Service Manager markb@proeon.co.uk	HNC	10+ years' experience in test, service and commissioning roles

Company Facilities

Proeon Systems is based at the Hethel Engineering Centre just outside of Norwich, Norfolk, UK. The centre is a high-quality facility that balances a high-tech ethos with low-lying "green-field" rural aspects.

The building is orientated to provide natural daylight to the offices, and circulation spaces are top lit. Natural ventilation is used, with heating and cooling provided by air-to-heat pumps, and Solar power generation.

Proeon Systems occupy several of the largest units within the centre and have access to the shared common areas including conference and training rooms and the coffee area.

The company enjoys the following facilities at the centre:

3 Offices: $4,007 \text{ ft}^2$ 372.3 m sq4 Workshops (+3 with Mezzanines): $5,467 \text{ ft}^2$ 507.95 m sq1 Container Storage: 200 ft^2 18.58 m sq





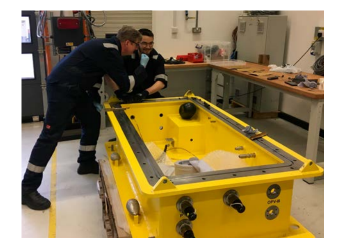


A large external area is provided outside of the offices and workshop to the rear to provide facilities for laydown, storage and assembly areas. The area allows for access for HGV transport vehicles.

In addition to the permanent facilities, the centre provides facilities for short term expansion to accommodate dedicated workshops and / or offices for projects that require additional space.

Each workshop area is equipped with a 100A 3phase supply and the entire office and workshop area is flood wired with Cat6 network cabling with gigabit network switches.

An extensive inventory of development software, hardware and test equipment is held in-house to allow the development and testing of systems prior to dispatch.





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