

## **ECS wins RoSPA Gold Award for 13<sup>th</sup> consecutive time**

**26 July 2023**

**ECS Engineering Services has again demonstrated its commitment to safe working practices by winning the prestigious Royal Society for the Prevention of Accidents (RoSPA) President's Award. This was presented to the business for achieving 13 consecutive Gold Awards. Providing electromechanical services to the water, infrastructure and nuclear sectors, ECS holds an impeccable safety record working in demanding industries.**

“We are proud to have been recognised by RoSPA with the President's Award as well as our latest Gold Award. Thirteen is a number associated with luck, but there is no luck involved in this incredible achievement. Safety is everyone's responsibility, and our team has excelled in developing and implementing health and safety policies across the business,” says Mark Watkins, Managing Director at ECS.

RoSPA is a leading voice in health and safety, working to reduce avoidable accidents. Its awards recognise the achievements of people and businesses that have displayed good safety performance. The Gold Award is its top annual prize and is judged on health and safety management systems, culture, risk control and levels of error, harm and loss. An organisation can only qualify for a President's Award if it has scored between 10 and 14 consecutive Gold Awards.

In its position as an appointed framework contractor to water authorities, utilities, drainage boards and the Environment Agency, ECS' personnel regularly work in

demanding working environments. The company's safety and quality standards are further evidenced by its supply of fabrications to the nuclear sector.

“Beyond our facility, we work closely with our customers and contractors to reduce on-site risks, protecting personnel, the public and the surrounding environment as much as possible. We are adept at working in challenging or sensitive areas, and this is largely due to our focus on safety standards,” Mark concludes.

**Image captions:**



**Image 1:** ECS Engineering Services has won the prestigious Royal Society for the Prevention of Accidents (RoSPA) President's Award.



**Image 2:** ECS Engineering Services personnel regularly work in demanding working environments.

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.

## About ECS Engineering Services

ECS Engineering Services has over 30 years experience in delivering high quality, reliable and cost effective engineering solutions, specialising in bespoke design and construction of water, energy and environmental processing and management projects.

In conjunction with key supply partners, ECS has the expertise and capacity to design and install a wide range of water control engineering projects. With in-house fabrication services, which have CE Marking approval to EXC4, well equipped and highly skilled engineers can also complete structural steelwork, bespoke fabrication work and access metalwork to the highest standard.

With a complete range of site services available, ECS offers a full turnkey project managed service for mechanical and electrical installations including managing civils contractors and supplying pipework, control and automation work to ensure that every installation is installed and commissioned to the highest standard. Existing clients include the majority of the UK Water Utility companies, Government Agencies and Internal Drainage Boards.

### Press contact:

#### ECS Engineering

#### Steve Crapper, Precontract Director

Tel: +44 (0)1952 605849

Web: [www.ecsengineeringservices.com](http://www.ecsengineeringservices.com)

Email: [scrapper@ecseng.co.uk](mailto:scrapper@ecseng.co.uk)

### Editorial contact:

#### DMA Europa Ltd.

#### Jake Lacey-Watts

Tel: +44 (0)1905 917477

Web: [news.dmaeuropa.com](http://news.dmaeuropa.com)

Email: [jake.lacey-watts@dmaeuropa.com](mailto:jake.lacey-watts@dmaeuropa.com)