

New stoplog installation video released by ECS Engineering Services helps clients manage river control assets



Through carrying out major works for water boards, government institutions and private contractors in the water sector – ECS has exceptional experience in working with water control assets of all shapes and sizes. The business has recently been awarded its ninth consecutive Royal Society for the Prevention of Accidents (RoSPA) Gold Award in recognition of its exceptional health and safety policy implementation. The new video draws on this experience to offer concise guidance on isolating water control equipment in an effective, safe manner.

The video addresses documentation, inspection requirements, minimisation of hazards and proper seating of stoplogs. Each is explained in chronological order, serving as a handy checklist to ensure that stoplogs are not only installed properly and safely, but that subsequent operations on site can continue promptly and effectively.

ECS also offers stoplogs as part of its comprehensive range of water control solutions. Along with steel variants, ECS also offers composite InfraCore® stoplogs manufactured from fibre reinforced polymers (FRP), which offer excellent environmental resistance, increased strength and reduced weight compared to traditional materials.

Photo Caption:- ECS Engineering Services has released an informative video on how to safely install stoplogs into a watercourse.

“The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.”

About ECS Engineering Services

ECS Engineering Services has over 20 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 EXC3, 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.

Editor Contact

DMA Europa Ltd. : Selina Price

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: selina@dmaeuropa.com

Company Contact

ECS Engineering Services Ltd : Clark Williamson Contracts Director

Tel: +44 (0)1773 860001

Fax: +44 (0)1773 810003

Web: www.ecsengineeringservices.com

Email: cwilliamson@ecseng.co.uk