PRESS RELEASE

Released 11 September 2023

To download a 300dpi print quality image, go to [parkfield.co.uk/e2s/adipec23-print.jpg](https://www.parkfield.co.uk/e2s/adipec23-print.jpg)

To download a Word file of the text, go to [parkfield.co.uk/e2s/adipec23-gb.docx](https://www.parkfield.co.uk/e2s/adipec23-gb.docx)

To view all E2S press information, go to [parkfield.co.uk/e2s/](https://www.parkfield.co.uk/e2s/)

**Visit E2S at ADIPEC on Stand 8630 at the UK Pavilion to see the most modern and effective range of Warning Signals**

E2S Warning Signals, the worlds leading manufacturer of safety critical warning signals will return to ADIPEC between October 2nd and 5th 2023 to showcase again its class-leading range of signalling products.

Featuring on the stand will be the industry’s most up-to date range of Alarm Sounders, Beacons, Loudspeakers and Manual Call Points, all designed to provide the most efficient and effective method of initiating and providing audible and visual warnings to ensure the safety of personnel and assets in onshore and offshore hazardous area installations, as well as for marine, industrial and commercial applications.

E2S Warning Signals modern and efficient products, allow systems designers to employ high performance signalling products whilst reducing the overall power requirement from their control systems; potentially enabling significant system **cost savings.** E2S Warning Signals also provide flexible, customer focused solutions to best meet end user specific requirements, all with a **class-leading 10-year warranty** and multiple global approvals with such as **ECASEx, ATEX, IECEx, UL, PESO, CCCEx and DNV**.

On the stand this year E2S will be showing the innovative [**D1x**](https://www.e2s.com/products/hazardous-area-signalling/family/rn035), [**STEx**](https://www.e2s.com/products/hazardous-area-signalling/family/rn025) and [**GNEx**](https://www.e2s.com/products/hazardous-area-signalling/family/rn030) range of explosion proof Beacons, Sounders, Loudspeakers Manual Call Points and Configured Assemblies.

The LM6 Alloy D1x, GRP GNEx and SS316L STEx ranges utilise common electronics to ensure the best possible performance whatever the material of choice, all configured for use **in SIL 2 approved** systems as standard.

The Ex d range of beacons/strobes features the highest light output available with LED and Xenon sources all with very low power consumption. Our Ex d Sounders offer highly configurable multi-stage alarms at outputs up to 128dB(A), the highest output of any Ex d electronic alarm sounder.

Our Status Lamp Assemblies and Alarm Bars showcase the flexibility and modularity of design inherent in E2S modern range of signalling and are perfect for use in wireless Fire and Gas systems and as part of rig packages in combination with our safe area products.

**Visit E2S Warning Signals at Stand 8630 in the UK Pavilion**

**E2S Warning Systems – Signals For Your Safety**

\*\*\* Ends: body copy 336 words \*\*\*

**Notes to Editors.**

For all follow-up enquiries, please contact:

Nigel May

Parkfield Communications Limited

Parkfield House

Damerham

SP6 3HQ

Great Britain

Tel: + 44 (0)1725 518321

[nigel.may@parkfield.co.uk](mailto:nigel.may@parkfield.co.uk)

[parkfield.co.uk](http://www.parkfield.co.uk)

E2S is the world’s leading independent signalling manufacturer. Based in West London, England the company designs and manufactures a comprehensive range of signalling products for industrial, marine and hazardous area environments. E2S products are available globally via their distribution network, details of distributors are available on the company’s website. Additionally, E2S has a dedicated distribution hub in Houston, Texas for local product distribution and technical support.

E2S Warning Signals

Impress House

Mansell Road

London

W3 7QH

Great Britain

Tel: + 44 (0)20 8743 8880

Fax: + 44 (0)20 8740 4200

[sales@e2s.com](mailto:sales@e2s.com)

[e2s.com](http://www.e2s.com)