

# Hazardous Engineering Solutions Incorporating Health & Safety Media Information 2026

HES or Hazardous Engineering Solutions; is a bi-monthly specialist magazine supported by leading organisations such as ATEX, DSEAR and IECEx. Proud to publish industry news, products, legal and technical articles focused on safety, regulation, legislation and compliance standards within engineering environments. HES informs Engineering personnel identified as having operational responsibility for safety within Hazardous Areas .

## Magazine

With a readership of over 92,000 Directors, Managers and Engineers responsible for the installation and safe operation of electrical or mechanical plant equipment and machinery, specification and maintenance within the hazardous area environments; HES provides an excellent platform to promote your technical excellence in hazardous solutions.



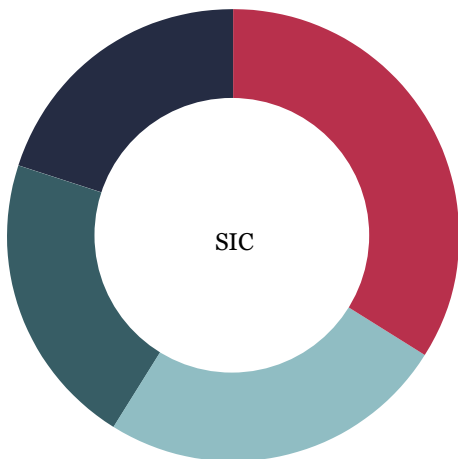
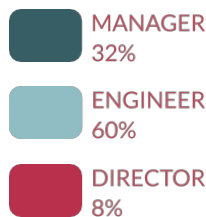
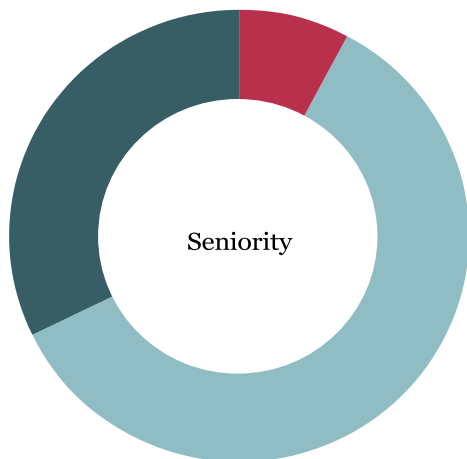
## Website

www.hazeng.com is now the world's largest online information resource for Safety Professionals. Our portal contains the latest news, technical articles, jobs, directories and events plus extensive and comprehensive editorial sections to advise on the safe running of plant and engineering equipment within hazardous areas





With combined distribution of over 98,000 print and digital copies, HES reaches Directors, Managers and Engineers responsible for the installation and safe operation of electrical or mechanical plant equipment and machinery; as well as specification and maintenance within hazardous engineering environments.

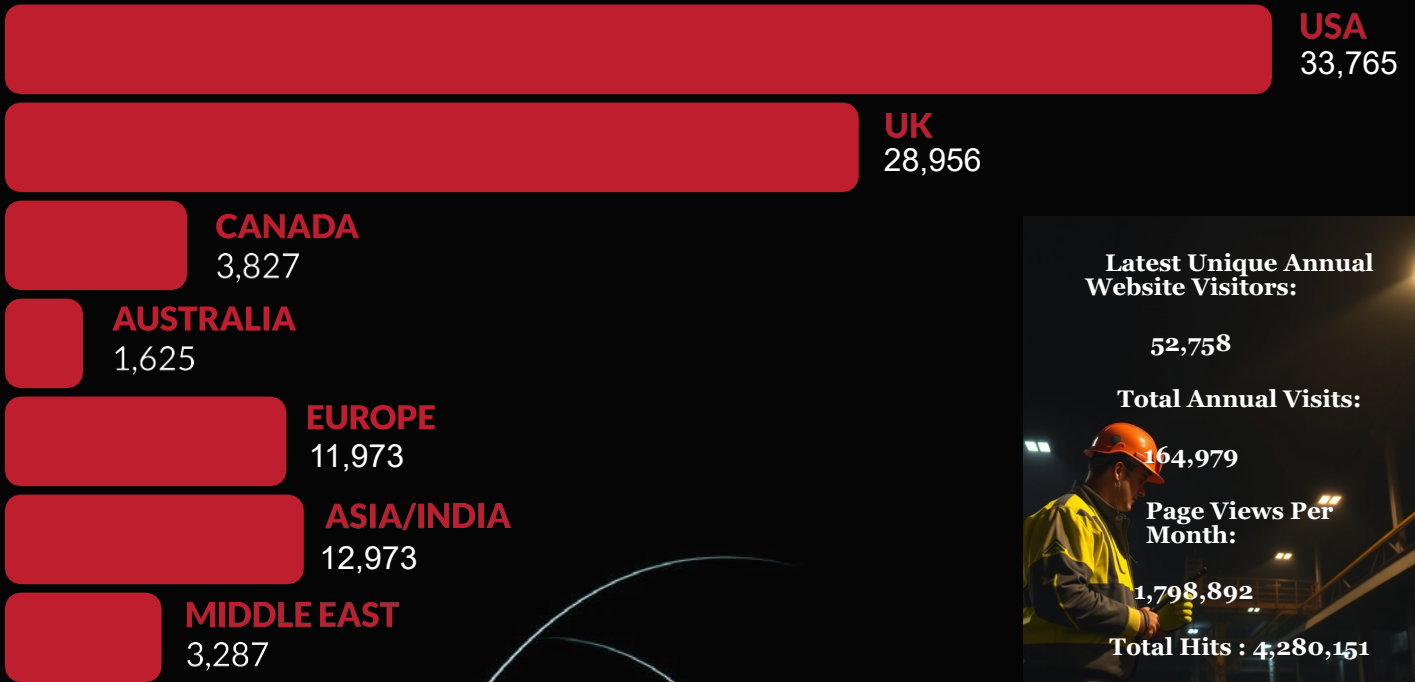


All contacts are verified on a quarterly basis to ensure accuracy. Postal addresses are matched to the PAF (Postal Address File) and maintained in accordance with MPS (Mail Preference Service)

Digital magazines are enhanced with analytic technology to ensure accurate readership statistics. All registered email addresses consist of personal business email addresses and our servers are verified with white listing to ensure delivery.

## Industry Breakdown

- Mining and Quarrying
- Extraction of Crude Oil
- Other Mining and Quarrying NES
- Manufacturing of Food and Beverages
- Manufacture of Tobacco Manufacture of Wearing Apparel
- Manufacture of Wood and Wood Products
- Manufacture of Pulp and Paper
- Manufacture of Coke and Refined Petroleum Products
- Manufacture of Chemicals
- Manufacture of Rubber and Plastics
- Manufacture of Mineral Products
- Manufacture of Machinery
- Electricity and Gas
- Collection and Purification of Water
- Electrical Contractors and Construction
- Wholesale and Commission Trade Other Retail
- Transport and Storage
- Sea and Coastal Transport
- Air and Space Transport Rental of Machinery Research and Development Administration and Defence



Latest Unique Annual Website Visitors:

52,758

Total Annual Visits:

164,979

Page Views Per Month:

1,798,892

Total Hits : 4,280,151



# Some Of Our Dedicated Media Partners:





Subjects Covered In Each Edition Include : Offshore | Hazardous Areas | Explosion Protection | Safety

## January

- ATEX
- Training
- Handling & Storage
- Hazardous Cable Glands
- Explosion Protection
- PPE
- Gas detection
- Latest News & Products
- Safety Lighting
- Chemical Handling
- Test & Measurement

## March

- ATEX/IECEX/UKCA/
- Electrical Safety
- Subsea
- Control and Instrumentation
- Explosion Protection
- Fumes Dust and Extraction
- CHEM UK Expo
- Metering & Monitoring
- Safety Showers
- Hazardous Area Inspection
- Temperature Measurement
- Latest News & Products

## May

- ATEX
- PPE
- Handling & Storage
- Hazardous cable Glands
- Explosion Protection
- Fire Safety
- Gas detection
- Chemical Handling
- Test & Measurement
- Training
- Metering & Monitoring
- Latest News & Products

## July

- ATEX
- Hazardous Area Inspection
- Temperature Measurement
- Control and Instrumentation
- Explosion Protection
- Fumes Dust and Extraction
- Training
- Subsea
- Temperature Measurement
- Metering & Monitoring
- Safety Showers
- Chemical Handling
- Latest News & Products

## September

- ATEX
- PPE
- Handling & Storage
- Hazardous Cable Glands
- Training
- Safety Lighting
- Gas detection
- Explosion Protection
- Latest News & Products

## November

- ATEX
- Safety Lighting
- Safety Showers
- Control and Instrumentation
- Explosion Protection
- Fumes Dust and Extraction
- Latest News & Products
- Noise Control
- Temperature Measurement
- Explosion Protection
- Metering & Monitoring



## Advertising Rates

| Insertion rates   |       |       |       |
|---|-------|-------|-------|
| Display adverts   | 1     | 3     | 6     |
| Front Page Package*   | £2500 | N/A   | N/A   |
| Full Page 4 Colour  | £1995 | £1890 | £1785 |
| Junior Page 4 Colour  | £1800 | £1755 | £1710 |
| Half Page 4 Colour  | £1100 | £1045 | £990  |
| Third Page 4 Colour   | £950  | £880  | £650  |
| Quarter Page 4 Colour   | £595  | £570  | £540  |
| *front page plus two pages of editorial or front page plus full page editorial and full page advert |       |       |       |
| <b>Online Directory Entry:</b>  |       |       |       |
| £150.00 for 12 months   |       |       |       |



## Display Ad Sizes



### 1/4 Page

91 x 121mm

300dpi / CMYK

No bleed or crop marks



### 1/2 Page

186 x 121mm

300dpi / CMYK

No bleed or crop marks



### 1/3 Page

186 x 76 mm

300dpi / CMYK

No bleed or crop marks



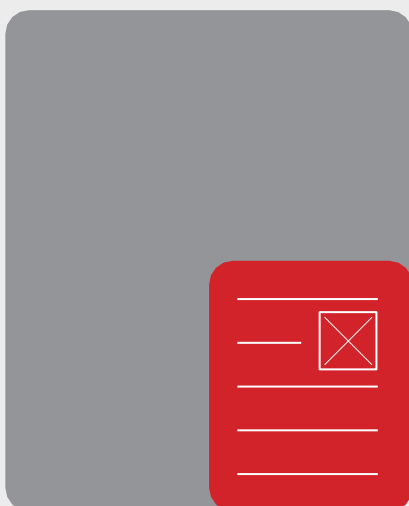
### Full Page

210 x 297mm

300dpi / CMYK

+5mm bleed no crop marks

## Editorial Specification



### 1/4 Page

Approx. 100 Words

1 Image

Images should be 300DPI, larger than 50mm x 50mm and in CMYK with no overlaid text or logos



### 1/2 Page

Approx. 250 Words

1 Image

Images should be 300DPI, larger than 100mm x 100mm and in CMYK with no overlaid text or logos



### Full Page

Approx. 550 Words

Up to 2 Images

Images should be 300DPI, larger than 200mm x 100mm and in CMYK with no overlaid text or logos

**Please note:** These specifications are guidelines, from time to time our designers will require slightly different image sizes and word counts. Should this situation arise we will contact you to arrange any adjustments.

**Advertorial rates = 1/4 Page £95.00 1/2 Page £195.00 A4 Page = £295.00**

# Online Advertising



Have a presence on the world's largest online information resource for maintenance professionals.

- Hyper linked banners from £500
- Product editorial and Videos from £600
- Online Directory, 12 months £395.00
- E-Newsletters from £350

Unlimited publishing for 12 months on the HES website.

This includes case studies / News / White papers and product releases.

**All for just £395**

## Direct Marketing

Take advantage of MSL Media's expertise and allow us to create a bespoke direct marketing package for you. Drive traffic to your website, create interest in a new product, promote an event.


- Rental of bespoke data list.
- Email addresses for bespoke E cast campaign

Prices on application, discuss your campaign with us.

## Contact HES

 Contact Us:

Michael Dominguez  
michael@engineeringmaintenance.info  
Telephone: +44 (0)20 7193 1396

 Steve Pheasant  
stevep@mslmedialtd.com  
Telephone: +44 (0)20 7193 1396

Website: [www.hazeng.com](http://www.hazeng.com)



### Address

MSL Media Ltd.  
New Stone Hill Farm,  
Stone Hill Road,  
Ashford, Kent, TN27 9DU



**FOLLOW**  
HAZARDOUS ENGINEERING SOLUTIONS  
ON TWITTER

[@hazengsol](https://twitter.com/hazengsol)



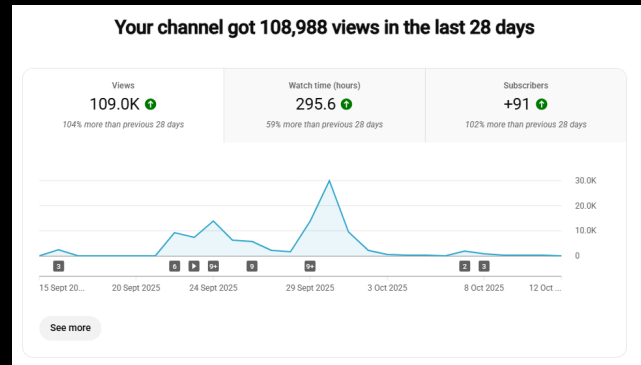
# ENGINEERING SOLUTIONS TV

ENGINEERING TIPS • TECHNOLOGY • PODCASTS • INTERVIEWS

Welcome to Engineering Solutions TV – the ultimate channel for engineering decision-makers, professionals, and innovators!

Whether you're a plant manager, design engineer, maintenance expert, or tech enthusiast, this is your go-to hub for the latest in engineering solutions, cutting-edge technology, career opportunities, training resources, and industry insights.

- Discover real-world applications
- Explore breakthrough technologies
- Stay updated on the latest engineering jobs
- Access expert-led training and advice
- Join a growing community of forward-thinking engineers



|  |  |   |   |   |  |
|--|--|---|---|---|--|
|  |  |   |   |   |  |
| <b>Annular Combustor Design – How Jet ...</b><br>34K views | <b>The P-38's Hidden Engineering Challenge...</b><br>24K views | <b>The Lavi's Technological Leap</b><br>19K views | <b>The Engineering Challenge of the Boein...</b><br>12K views | <b>Nuclear Power: A Game Changer for ...</b><br>12K views | <b>The Power Behind Military Fighter Jets</b><br>12K views |

<https://www.youtube.com/@engineeringsolutionstv>