



SaRS

**SAFETY
AND
RELIABILITY
SOCIETY**

Membership

An investment in your future

www.sars.org.uk

How will I benefit from joining SaRS?

SaRS is recognised nationally and internationally for leading the cross-industry promotion of safety and reliability. You will receive:

Peer-reviewed Safety and Reliability Journal

Archived Webinar Programme

Route to Engineering Council Registration IEng and CEng

Worldwide Branches and networking opportunities

Don't just take our word for it - this is what our members say...

Recognition by employers, clients and peers that you are a safety and reliability professional through our MSaRS or FSaRS designations

Opportunities to raise your profile through speaking at our events and webinars, joining SaRS committees or publishing papers in the SaRS peer reviewed journal

Access to free and discounted safety and reliability related events every year. Exposure to new skills relating to the latest safety and reliability techniques.

The opportunity to network and establish valuable contacts and friends that are key for enhanced learning and career development

A demonstration of your commitment to safety and reliability and a broadening of your horizons through cross-industry learning and knowledge transfer

"SaRS changed my life and so it can change yours!"

Dr Mikela Chatzimichailidou FSaRS

How can I register as CEng or IEng with SaRS?

We provide a route to Chartered Engineer (CEng) and Incorporated Engineer (IEng) registration guided by our full appreciation of the roles and responsibilities of Safety & Reliability Engineers.

The key steps to registration through SaRS



Why register with the Engineering Council through SaRS?

SaRS recognises what safety and reliability means in terms of professional development. Building on your SaRS membership, the SaRS route to registration with the Engineering Council means you are demonstrating your competency and commitment – we know what UK SPEC means in the context of safety and reliability. We accept applicants working in safety and reliability from a wide range of backgrounds.

To apply for registration with the Engineering Council through SaRS, please go to the membership section of our website and read the guidance. Please download the application form, complete it and we will start the process for you to become IEng or CEng. Our Registration Committee will process your application and keep you informed every step of the way.

Why should I join SaRS?

The Safety and Reliability Society (SaRS) is the professional body for all safety, reliability and risk management practitioners.

SaRS provides a full range of membership benefits and opportunities for Continuing Professional Development (CPD) that will enhance your practice and professionalism.

Our members have a wide range of STEM backgrounds and, while they are currently working in Safety and Reliability and enjoy like-minded networking, they also provide an over-arching cross-industry knowledge.

Our members have told us that no matter what industry they work in they have found a wealth of technical knowledge from other domains that they can apply to their own work – and you can too!

Established in 1980, SaRS has over 500 members active across the world. SaRS is a Licensed Member of the Engineering Council, providing registration for Chartered Engineers and Incorporated Engineers.

The objective of SaRS is to share knowledge across the safety, reliability and risk professional and academic communities.

We work internationally. We welcome members and organisations from all over the world to join our already inclusive organisation.

SaRS has an extensive network of Branches across the UK and worldwide

Find details of your local Branch at www.sars.org.uk.

For Experienced professionals, SaRS offers the chance to learn from industry experts as well as opportunities to meet and network with other safety and reliability professionals.

“Early Careers professionals” will benefit from cross-industry thinking and a broad range of safety and reliability knowledge to support career progression and CPD.

For Students SaRS membership demonstrates commitment to the safety and reliability profession, and provides opportunities to explore the practical application of theory.

You can find details of how to join SaRS on our website

WWW.SARS.ORG.UK

Follow us on social media to learn more about SaRS and our upcoming events using the hashtag #sarsociety.



[linkedin.com/in/sarsociety](https://www.linkedin.com/in/sarsociety)

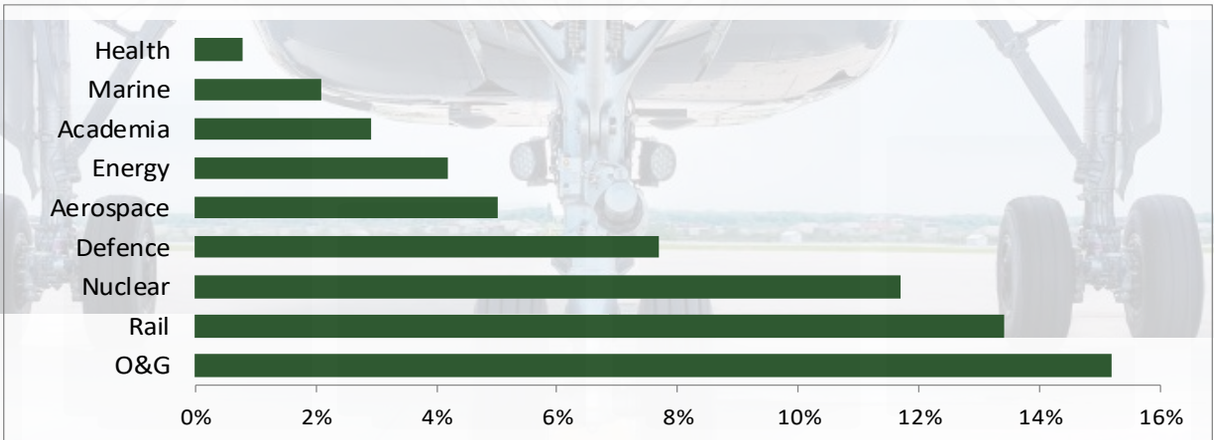


[@SaRSociety](https://twitter.com/SaRSociety)

“I was made to feel welcome – here were people who spoke the same language and had the same issues...” Richard Denning, FSaRS

Who are our members?

We support learning across a wide range of industry sectors and safety, reliability and risk management disciplines.



SaRS Membership by industry

Our members and membership Benefits

"One of the main reasons I joined SaRS was that it brings together Safety and Reliability professionals from different sectors." Isuru Herath, MSaRS

You can see from the chart above that SaRS is truly cross-industry. This wide domain-experience in our membership cascades through our membership benefits including:

- Our quarterly indexed, peer-reviewed Journal
- Our comprehensive Webinar Programme
- Our branch meetings and committee meetings

"I am enjoying SaRS Membership because of excellent webinars with depth of thought by presenters and audience questions. Lots of valuable materials and interactions on offer"
Harry Moss, MSaRS

Webinars and Events

Our webinars and events promote the message of a safer and more reliable world, and encourage greater participation in the development of safety and reliability across all industries.

Our members have access to an extensive range of CPD in our webinar back catalogue covering:

- Safety Management
- Risk Management
- Reliability
- Human Factors & Ergonomics
- Cyber Security
- Systems Engineering & Integration

Learn more about our upcoming webinars and events [here](https://www.sars.org.uk).

Meet our members...

We accept membership applications from candidates with all relevant experience and educational backgrounds.

[Click](#) on the images below for testimonials from our members.



Isuru Herath
Senior Safety and Reliability Engineer, Aerospace Industry



Richard Derrett-Smith
Principal at Helios



Louise Whiting
Responsible Care Executive CIA



John Stringer
Principal Consultant at Abbott Risk Consulting



Seyi Weli
Council and Committee Member at SaRS



Alexander Patton
Risk & Safety Intelligence Analyst at RSSB



Emma Taylor
Head of Digital Safety, RazorSecure



Mark Sujjan
Ergonomist and HF Specialist at Human Factors Everywhere



Angela Ku
Senior Consultant at Arup

Join SaRS

Join us and gain professional recognition, develop your knowledge, expand your network, and raise your profile.

Interested in Membership?

We welcome applications from varied backgrounds and levels of experience with a membership type to suit everyone.

Member

To join as a Member you need to have an appropriate honours degree or equivalent or be registered as a Chartered Engineer, Incorporated Engineer or equivalent and have two years relevant experience in safety and reliability.

Fellow

Fellows must have the qualifications and experience required for Member and demonstrate that they have held a senior or eminent position of responsibility in the safety and/or reliability field.

Associate Member

Associate Members need to satisfy either the educational requirements for Member or have two years of relevant experience and intend to fulfil the criteria and apply for Member.

Associate

If you are interested in safety, reliability or risk and wish to support SaRS and access our online CPD opportunities you can become an Associate.

Student Member

If you are in full-time further education and intend to fulfil the requirements for Associate Member when your course finishes, you can join as a Student Member.

INVEST IN YOUR FUTURE - JOIN SARS TODAY

Affiliate Organisations

In addition to individual membership, we also operate an Affiliate Organisation Membership scheme for corporate organisations and universities that allows them to:

- Showcase their commitment to safety and reliability
- Demonstrate their ethos in terms of safety and reliability
- Evidence their commitment by supporting their employees through CPD and membership
- Provide Safety and reliability leadership in the industry

Affiliate Organisations have an opportunity to influence the industry through the SaRS Affiliate Organisation forum.

SaRS works with the National Engineering Policy Centre at the Royal Academy of Engineering to progress policy. The Affiliate Organisation Forum meets twice a year to discuss and debate important issues in safety and reliability such as:

- Safer Complex Systems
- Resilience
- Technical Issues
- COVID19 Recovery

Your organisation can be part of this by joining SaRS as an Affiliate Organisation, - and your employee members save 10% on fees

MAKE A DIFFERENCE - JOIN AS AN AFFILIATE ORGANISATION

"Working in the wind power industry, applications of Safety Engineering are still being explored and developed. By joining SaRS I am furthering my development as a safety engineer and have opened the door to a community of people with whom I am able to share knowledge with and learn from." **Jack Brooke, MSaRS**

Making the world safer and more reliable for everyone

"Joining SaRS enriches my knowledge in safety and reliability and builds up my professional network with safety and reliability practitioners from different industries. This is very useful to my work and career development." **Richard Tse, MSaRS**

Contact Details



[linkedin.com/in/sarsociety](https://www.linkedin.com/in/sarsociety)



@SaRSociety



The Safety and Reliability Society
Hollinwood Business Centre
Albert Street, Oldham
Manchester, OL8 3QL



0161 393 8411



info@sars.org.uk