THE INSTITUTE OF

MEASUREMENT AND CONTROL



2024







Companion Company Scheme

Contents

ABOUT THE INSTMC

MEMBERSHIP

PROFESSIONAL REGISTRATION

6

COMPANION COMPANY SCHEME LIST OF CCS MEMBERS

8

PUBLICATIONS

SPECIAL INTEREST GROUPS

10

LOCAL SECTIONS

11



The Institute of Measurement and Control (InstMC) is a Professional Engineering Institute (PEI) and international network of engineers and scientists working within the measurement, automation and control fields. Founded in 1944, the InstMC is recognised by Royal Charter as a learned society and is licensed by the Engineering Council to assess individuals for professional registration.



We aim to

- Promote high standards of professional competence
- Inform and support our members in their careers
- **Collaborate with related organisations**
- Provide a bridge between academic research and industrial practice
- **Encourage students into engineering and science**
- Engage with the wider public
- Inform government policy



TWO MEMBERSHIP CATEGORIES ARE AVAILABLE, COMPANY AND INDIVIDUAL

COMPANY

Both companies and universities can join the Companion Company Scheme (CCS). Raise your profile in the instrumentation, control and automation industries with access to 3,000+ professional engineers.

INDIVIDUAL

Engineers have the following levels of membership available to them

- Student Member
- Associate Member
- Affiliate Member
- Member MInstMC
- Fellow FinstMC



Bringing together measurement and control specialists and academics from all over the world to share ideas, expertise and technological developments. As a member of the InstMC gain access to exclusive content, attendance at national and international events, unrivalled peer networking and recognition as a competent and actively engaged engineer.

PROFESSIONAL REGISTRATION

THE INSTITUTE OF MEASUREMENT AND CONTROL IS LICENSED BY THE ENGINEERING COUNCIL TO ASSESS AND REGISTER INDIVIDUALS AS:

- Chartered Engineer CEng
- Incorporated Engineer IEng
- Engineering Technician EngTech

Plus access to:

- European Engineer EurIng
- International Professional Engineer IntPE

WHY REGISTER AS A PROFESSIONAL?

- 1 Employers recognise CEng, IEng and EngTech as proof of professional attainment and commitment and can benchmark the competences of their staff against a national standard
- Registration with the Engineering Council ensures national and international recognition of expertise and professional standing in the engineering and science communities





The InstMC Companion Company Scheme has been running since 1992

enabling companies to raise their profile amongst our membership of 3,000 professional engineers in the measurement, control and automation sectors. As a member of the scheme there are opportunities to network with other businesses, InstMC accredited universities and with individual members, at local and regional level, through Local Sections and Special Interest Groups.

If you would like to discuss any of these benefits in more detail, please contact Ernest Kyei: ernest.kyei@instmc.org.

PRICE

The CCS membership year runs from 1st January until 31st December with an **annual membership fee of £594.** If you join part way through the year, we will calculate your fee on a pro-rata basis.

- Joining from 1st January to 30th June: 100% of annual price £594
- Joining from 1st July to 30th September: 50% of annual price £297
- Joining from 1st November to 31st December: £0 due on current year's subscription but full annual fee of £594 due upfront for the following year.

How to Join

Visit the InstMC website at:

https://www.instmc.org/membership/companion_company_scheme/default.aspx

- Click on the 'Join Now' button to reach the Companion Company Scheme Application form page.
- Complete the online form and submit your application.

Once we have received your submission, we will approve and process your application. An email will be sent to you with a link to make a payment. You will then receive the Welcome Pack and your annual membership will commence.

COMPANION COMPANY SCHEME BENEFITS

- Opportunity to promote networking events and services to the wider membership.
- Introduction to all the InstMC Local Sections with the potential to give technical presentations and sponsor events.
- Opportunity to participate in Special Interest Groups to develop company knowledge.
- 15% discount on advertising in Precision magazine.
- 15% discount on advertising in The InstMC Wire digital monthly newsletter.
- Appear in the regular Precision feature 'CCS Showcase' to highlight your company.
- Use of InstMC logo on your website, stationery and marketing materials.
- Receive a copy of the Institute's quarterly magazine, Precision.
- Opportunity for qualified employees to apply for specialist engineer status; RFSE (Registered Functional Safety Engineer) and REXE (Registered Explosives Atmosphere Engineer).
- Discount on cost of training approval and endorsement.
- Employees can attend InstMC events at the discounted Member's rates.
- 10% Discount on exhibition stands at InstMC events.
- Membership Certificate.

6

PUBLICATIONS

SPECIAL INTEREST GROUPS

KEEPING YOU INFORMED

PRECISION -

Coffee-table style in-house magazine sent to members by post and available online





THE INSTMC WIRE NEWSLETTER

Monthly digital newsletter sent to all InstMC members

WEBSITE

Download event presentations from our Technical Resource library. Keep up to date with News. Book your place at an InstMC event. Find out how we can help with your Professional Development www.instmc.org





Digital Transformation including the Internet of Things (IoT) and Smart

InstMC SIGs allow members to share ideas and expertise, collaborate, learn, network and develop company knowledge within the following topic areas.

Cyber Security covering all measurement and control industries across four areas of interest: leadership, research & development, infrastructure and skills.

Manufacturing revolves around the use of intelligent systems, sensors and actuators to measure and control processes and environments.

Explosive Atmospheres is responsible for promoting and understanding Ex matters with focus on a set of associated practices and regulations.

Flow Measurement is focused beyond just Oil & Gas recognising that industry and societal needs for flow measurement are wide ranging. Their aim is to drive the future of flow measurement science to meet those needs.

Functional Safety is responsible for promoting awareness and understanding of functional safety topics. Their focus is the functional safety related to UK and European Regulations, in particular IEC 61508 and the associated sector specific standards.

Measurement provides the essential information required for decision making in process control, manufacturing, and most areas of our lives. The group covers technology transfer, marketing and promotion and best practice in measurement.

National Metrology Skills Alliance are working on producing and publishing an industry accepted competency-based framework for metrologists and those working in metrology fields.

Standards aims to promote knowledge sharing relating to measurement and control standards, including those relating to smart manufacturing and IoT. InstMC is a nominating body for BSI standards committees.



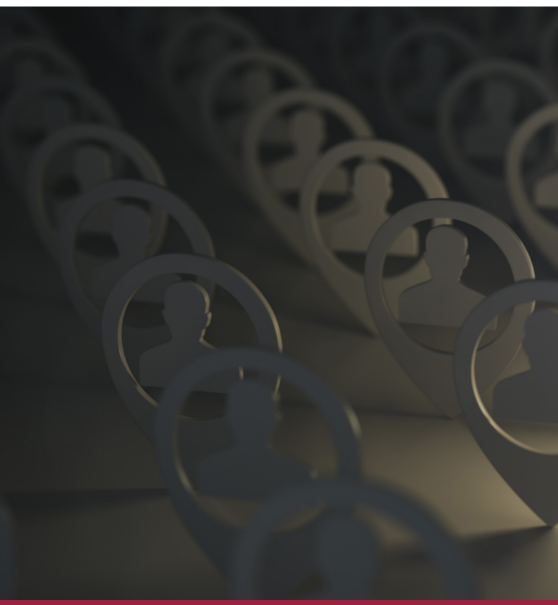
CURRENT LIST OF CCS MEMBERS

ABLE INSTRUMENTS & CONTROLS LTD ARAMCO OVERSEAS **AUGHTON AUTOMATION LTD** BEAMEX LIMITED **BEKA ASSOCIATES LTD BELL FLOW SYSTEMS LTD BRITISH MEASUREMENT & TESTING ASSOCIATION** CAPULA CHARTER TECH LIMITED **CODRA SOFTWARE LTD** CONTROL SYSTEMS SERVICES LTD **DENCA CONTROLS LTD DET-TRONICS** DMG CONTROL SYSTEMS LTD DP-FLOW LTD DRAEGER UK LTD **ELECTRO MECHANICAL INSTALLATIONS ENDRESS+HAUSER LTD EXLOC INSTRUMENTS UK LTD** FIRE & GAS DETECTION SOLUTIONS FISCAL INSTRUMENTATION LTD FLEXIM INSTRUMENTS UK LTD FLUIDIC LIMITED **GPEC LIMITED** HAMALL PROCESS INSTRUMENTS **HEMCO POWER & CONTROL SYSTEMS LTD** ICSS LTD INFLUX MEASUREMENTS LIMITED **INSTRUMENTS & CONTROLS (HULL)** ISAGCA - (INTERNATIONAL SOCIETY OF AUTOMATION GLOBAL CYBERSECURITY ALLIANCE) ISS PROJECTS (UK) LTD KOBOLD INSTRUMENTS LTD LABFACILITY LTD LFS INDUSTRIAL AUTOMATION M J WILSON GROUP METHOD SAFETY AND SECURITY LTD MICHELL INSTRUMENTS LTD MOKVELD VALVES UK LTD MULTIPLEX ENGINEERING LTD

NELES UK LTD (PART OF VALMET) NIXON FLOWMETERS LTD NORTH EAST AUTOMOTIVE ALLIANCE LIMITED **OBD INSTRUMENTATION LTD** P & I DESIGN LTD PREMTECH LTD PROCESS SAFETY SOLUTIONS SAMSON CONTROLS LTD **SELLA CONTROLS** SEVERN VALVE SHP AUTOMATION LTD SILCHESTER CONTROL SYSTEMS TECHNICAL INITIATIVES UK LTD THERMAL RESOURCES MANAGEMENT (TRM) VALMET LTD **VEGA CONTROLS LTD**



Institute of Measurement and Control | 297 Euston Road, London NW1 3AD Phone: +44 (0)20 7387 4949 | Website: www.instmc.org



© 2024 Institute of Measurement and Control