



Press Release

Post-nominal Letters for INCOSE UK

INCOSE UK members may now use the post-nominal designation MINCOSE (pronounced "Em INCOSE") to denote their membership of INCOSE's UK Chapter.

This designation has been established so that members who have achieved Professional Registration in the UK via the INCOSE UK / IET scheme can now use the designation as follows:

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

In line with guidance from The Engineering Council, MINCOSE may also be used in conjunction with INCOSE SE Certification designations (ASEP, CSEP, ESEP) between any academic qualifications and the professional registration information. For example a Chartered Engineer who is also a certified SE Practitioner may use CSEP CEng MINCOSE.

Additionally INCOSE UK members who are professionally registered with other licensed bodies may use the MINCOSE post-nominal letters to show their membership thus: CEng MIET MINCOSE.

INCOSE UK encourages all professionally registered and certified members to use the MINCOSE post-nominal on business cards, emails, presentations and other documents from now on.

Dated: 13 January 2014

For more information contact:

Emma Jane Taylor
INCOSE UK Secretariat
Tel: 01460 298217
Fax: 0845 2805304
Email: enquiries@incoseonline.org.uk
Web: www.incoseonline.org.uk

Robbie Forder
INCOSE UK Communications Director
Email: communications-director@incoseonline.org.uk

INCOSE UK Ltd, 56 Adams Meadow, Ilminster, Somerset, TA19 9DD



Press Release

Notes to Editors

INCOSE UK

The UK Chapter of the International Council on Systems Engineering (INCOSE), with around 800 individual and 33 corporate members, exists primarily to serve UK-specific needs and is a key chapter within INCOSE. It has strong links with other UK institutions and it plays a prominent role in both the domestic and the international scenes. It holds one or two conferences each year, has active regional, working and special interest groups and publishes a variety of guides and other products tailored for UK members. Despite its focus on UK-specific needs, the UK Chapter attracts members from territories around the globe.

The 'flavour' of systems engineering most prevalent in the UK has developed into an open and inclusive practice that facilitates the application of systems thinking and systems engineering principles in domains outside of the traditional domains of defence and aerospace. In recent years the membership of INCOSE UK has widened significantly from its roots, expanding to include domains such as transportation - particularly rail - energy, civil engineering, space, medicine, and security. For more information, visit www.incoseonline.org.uk.