

NICEIC IN SCOTLAND

Meet the team

NICEIC has an experienced team ready to help your business



Stuart Thompson,
Scottish sales manager

Stuart is an experienced commercial manager with previous experience of national account management, project management and marketing. Based in Scotland, he is responsible for NICEIC Scotland membership, and works with a wide network of members, key customers, stakeholders, business partners and specifiers.



Eddie Arrowsmith,
regional engineering manager

Eddie is NICEIC's regional engineering manager, based in Aberdeen. He served his electrical apprenticeship with British Rail and specialised in DC systems, high voltage AC systems and DC machines. Eddie went on to work for consulting engineers' practices for 18 years and was senior electrical engineer with WS Atkins.



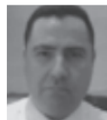
Yvonne Warner, area engineer

Yvonne is an experienced electrician and has worked in all aspects of the electrical industry from domestic to commercial and industrial. In addition to her role as electrical inspector she assesses hazardous areas as well as MCS solar and wind.



Joe Gallagher, area engineer

Joe is a multi-disciplined engineer with over 30 years' industry experience from small domestic to large-scale industrial projects. He works as the MCS, CPS and Green Deal inspector for NICEIC, having previously worked as an assessor, centre manager and external verifier.



Philip Martin, area engineer

Philip is an electrical technician with more than 30 years' experience in all areas of the electrical engineering and petrolchemical industry. Previously the senior qualified supervisor with British Gas, Philip helped establish its current quality auditing regime, which identifies training needs for all electrical operatives.



Eddie Thomson, area engineer

Eddie has been an area engineer with NICEIC since 2001. After serving an apprenticeship in British Railways, Eddie worked with a number of companies, carrying out electrical, lighting design and project management. He also spent some time in charge of a large maintenance and works depot.