

REHIS ANNUAL ENVIRONMENTAL HEALTH FORUM 'ENVIRONMENTAL HEALTH: PROVIDING A SUSTAINABLE FUTURE'

25/26 APRIL 2018

THE ENGINE SHED, STIRLING



The Engine Shed, Stirling.

The REHIS Annual Environmental Health Forum provides all Environmental Health Professionals, wherever they work, with opportunities to maintain their knowledge, skills and competence.

The 2018 Forum with the theme 'Environmental Health: Providing a Sustainable Future' will consist of a full day plenary session (Wednesday 25 April) and morning only workshop sessions (Thursday 26 April). The plenary session will cover a wide range of topical presentations relevant to professionals operating at all levels within their organisations. The workshop sessions will cover Food Safety and Food Standards; Occupational Health and Safety; Public Health and Housing; and Pollution Control and Environmental Protection.

The programme can be downloaded at www.rehis.com and updates will be announced there and via the Institute's Twitter account @rehisscotland.

Delegate fees have again been held at 2015 levels to encourage attendance from anyone with an interest in Environmental Health including Environmental Health Officers, Food Safety Officers, Technical Support Staff and Registered Course Presenters from REHIS Approved Training Centres.

The venue, The Engine Shed, Forthside Way, Stirling is Scotland's dedicated building conservation centre, is run by Historic Environment Scotland and is adjacent to Stirling train station.

Direct train services from Edinburgh take around 50 minutes; from Glasgow around 25 minutes; from Aberdeen around 2 hours; and from Inverness around 2 hours 45 minutes. The 529 space Forthside car park is a 6 minute walk away.

A highly relevant low cost programme will be presented at this year's Forum in an easily accessible location and in a modern facility. Maintain your knowledge, skills and competence and support your Institute by attending this year's Forum. I look forward to welcoming you!

Lorraine MacGillivray, President