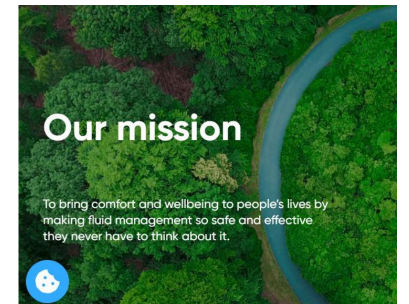
Aliaxis NBS Source Partner

Dickley Lane, Lenham, Maidstone, United Kingdom, ME17 2DE www.aliaxis.co.uk/ Barry Stubbs, Tel: + () 07954 519762, barry.stubbs@aliaxis.com

CPD Overview

At Aliaxis we are passionate about creating sustainable systems for water, gas and energy, leading our industry in a way that anticipates the rapidly evolving needs of our customers, ensuring peace of mind for future generations.

Our expertise in fluid management serves the needs of asset owners, specifiers, engineers and installers across the UK. Aliaxis' solutions are developed to help customers responsible for building services, industrial processes and infrastructure to overcome their challenges, with our team of advisors always on hand to provide technical guidance.









Available CPD Material (6)

	Siphonic Roof Drainage
	Siphonic rainwater systems offer significant benefits to specifiers as they require less space in the building, reduced labour to install and smaller diameter pipework to drain roof quicker than conventional systems. By the end of the CPD you should have a greater understanding of: - How siphonic systems can optimise building space - The principles of siphonic design Vs gravity systems - How to reduce building costs associated to roof drainage - Reducing material requirements
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	A Guide to Modern Concealed Sanitary Systems This seminar aims to provide a detailed understanding of concealed sanitary systems, including the specific requirements by application. The seminar includes guidance on the specification of flush actuation plates including infra-red operation, sanitary frames and concealed cistern choice as well as a look at specialist installations. Notes on sustainability, standards and typical details, as well as an installation video are included.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	NLU - Aluminium Rainwater, Fascia and Soffit Systems (Durable Eaves Solutions)- Article Develop knowledge about the credentials of aluminium - What to consider when designing eaves systems - Familiarise specifiers with the application of aluminium composite fascia and soffit - Learn about the standards and accreditations for aluminium rainwater systems
Material type:	Article
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

RIBA. OS

NLU - Application of Modern Aluminium Rainwater Systems



This seminar gives an insight into the history of metal rainwater systems, reviewing the benefits of aluminium and considering correct joining and application products.

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
22.	NLU - Designing a Stormwater Management System This seminar will provide the specifier with an: - Understanding of the philosophy of sustainable drainage - Appreciation of underground SUDS solutions - Knowledge of design requirements - Knowledge of installation practice
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
	NLU - Aluminium Rainwater, Soffit and Fascia Systems (Durable Eaves Solution) Alutec's CPD gives an insight into aluminium rainwater and fascia and soffit systems: - Overview of environmental aspects, benefits and properties of aluminium - Correct system design and cost considerations - Brief overview of Alutec product ranges - Available technical and installation support
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes Roof finishes > Roof trims and accessories

Services Drainage > Rainwater goods, roof drainage systems Hot and cold water > Water pipes and pipe fittings Drainage > Underground pipes and fittings

Engineering Disposal systems > Rainwater drainage systems

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: General Awareness