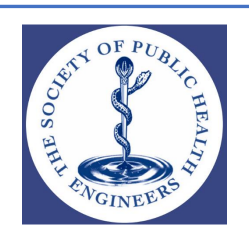
SoPHE United Arab Emirates

Technical Presentation Evening Pro-economy – Copper and silver ionisation for the control of waterborne pathogens

Wednesday 21st November 2018, 7pm Registration

Media Rotana Hotel, Barsha Heights (TECOM), Dubai Mezzanine Floor Meeting Rooms



SoPHE event sponsorship



courtesy of

Evening Agenda

Registration

Evening refreshments

Introductions

SoPHE UAE Update

Pro-economy Presentation

Q&A

Drinks and discussion



SoPHE United Arab Emirates

Copper and silver ionisation for the control of waterborne pathogens

Sponsored by:





Technical Presentation by:

Copper and silver ionisation for the control of waterborne pathogens

The registration will include a SoPHE Membership table with opportunities for all attendees to find out more about the membership together with support from the SoPHE UAE team members to answer any questions and assist with the completion of application forms.

The presentation will be provided by Mr Byron Bedford from Pro-economy who will provide an insight into the control of waterborne pathogens within systems.

There will be tea, coffee and juices before and during the technical presentation, courtesy of Polypipe.

The evening will be concluded with food and drink, (in Nelsons bar – Ground floor media Rotana) courtesy of Pro-economy

Kindly RSVP on Eventbrite to ensure your place and book your calendar for this event: https://www.eventbrite.co.uk/o/sophe-uae-18104568019

The Society of Public Health Engineers (SoPHE) is an organisation representing professionals in the building services sector with specialisms in water, drainage, energy and sustainability.

This is an open technical meeting, providing an excellent networking opportunity with like-minded professionals. Please note that places are limited. Confirmation e-mails will NOT be issued unless the evening is over-subscribed.

This event may be recognised for contributing to a recognised Continuing Professional Development (CPD) Scheme as part of personal development. Delegates should check their individual scheme requirements.

