

Phillip Siggery, Alfa Laval Presents:  
**"The Use of Compact Heat Exchangers"**

Tuesday 11 February 2020 at 18:00

**NOTE VENUE: Society of Chemical Industries**

Alfa Laval will give a brief introduction to many of the types of compact heat exchangers used in mainstream industrial processes. The main focus will be on the benefits and limitations of each type and relate these to the classic shell-and-tube heat exchanger.

They will present information related to:

- Plate and frame (Gasketed & semi-welded)
- Welded block
- Copper brazed/fusion bonded plate heat exchangers. (Different to brazed aluminium plate fin types as detailed in API Std. 662)
- Plate & shell
- Spiral
- PCHE



Presenters will include Phillip Siggery who has worked within Alfa Laval for 12 years as a Technical Sales Engineer. Initially working with HVAC and light industry applications, Phillip has for the last 7 years been involved with various refinery, oil & gas and other process industry projects using compact heat exchangers.

**Venue:** SCI, 14/15 Belgrave Square, London, SW1X 8PS  
Map attached.  
For more information contact:  
[song@ichememember.org](mailto:song@ichememember.org)

Attendees must register their attendance in advance at the following link:

<http://events.icheme.org/booking/Default.aspx?evnt=1419>

Refreshments and networking from 17.30, the presentation will start at 18.00. There will be an opportunity for more networking after the presentation.

Members not able to attend can join the live presentation over the web.

Register for this at: <https://attendee.gotowebinar.com/register/2386941192260462603>

Join us on LinkedIn: <https://www.linkedin.com/groups/IChemE-Oil-Natural-Gas-Special-7421236/about>

## The SCI: 14/15 Belgrave Square

### LOCATION

SCI Headquarter, 14/15 Belgrave Square, London, SW1X 8PS

Nearest tubes are Knightsbrige, Hyde Park Corner, Victoria and Sloane Square

### MAP

