

Troubleshooting Separations Processes

Date: 14th Feb 2024

Venue : UCL Chemical Engineering, Room 309, Torrington Place, London WC1E 7JE

Time	Title	Presenter
09:30	Venue open, Coffee	
10:00	Troubleshooting Distillation and Absorption Column Internals	Greg Spencer (Koch Glitsch)
12:30	Lunch	
13:00	Troubleshooting inspired by Professor Kenneth Porter	Aadam Aryan (Distillation Equipment Ltd)
13:30	Ethylene Plant Quench system understanding operation based on Turnaround findings.	Tim Cook (Technip)
14:00	Coffee	
14:15	Some examples of troubleshooting	Ashraf Lakha (RVT)
14:45	Getting to the heart of tray efficiency	Hannah Brace (Ineos Acetyls)
15:15	Troubleshooting at Turnarounds	Volker Engel (Welchem Process Technology)
15:45	Break	
15:55	Asphaltenes fouling of flash zone and stripping section in the CDU: operational issues and possible causes	Vincenzo Calabrese (Irving Oil)
16:25	Post project troubleshooting, why won't it work?	David Martyn (bp)
16:50	Wrap up	David Martyn (ICHEME FSSIG Chair)
17:00	Close	

Please sign up to attend before 4th Feb, so we can organise catering!!

[Events - IChemE](#)