

Solvent Recovery using Pervaporation and Vapour Permeation

David Gladman, Deltamem AG



Date: Tuesday, 26th September 2017
Time: 18:30 (Tea & Coffee and sandwiches from 18:00)
Venue: Cork Institute of Technology

Synopsis: Pervaporation and vapour permeation are often used in conjunction with distillation columns for the separation of azeotropes and for the recovery of solvents. Deltamem was is an MBO from the former membrane technology of Sulzer Chemtech. The company has over 35 years experience with these technologies and has installed up to 200 pervaporation plants to date and are actively developing the technology.

Speaker: **David Gladman**
Formerly Membrane Technology manager at Sulzer Chemtech, Engineering Director at ERG (Air Pollution Control) Ltd. and Director at Emulsions Systems Ltd. 34 years experience in Process design and development of complex chemical plant.

Booking: Admission is free
Contact: cilian.osuilleabhain@cit.ie
Website: www.engineersireland.ie