WHAT DO CHEMICAL ENGINEERS DO?

Chemical, process and biochemical engineers are involved in the design, modification and operation of processes to produce the things we rely on everyday - chocolate, petrol, cosmetics, electricity, cars, aspirin, the list is endless...

Dhammy Parameswaran
Dhammy works as a Bioprocess Engineer for Eli Lilly, developing manufacturing processes to supply medicines for their pharmaceutical products. She’s responsible for checking equipment & automation controls, communicating potential safety issues, and delivering process performance.

Matt Wootton
Matt is a Project Process Engineer for BP and has worked in many areas of the business including Gas to Liquid Technology, oil rig modifications and chemical plants. Matt is currently looking at the conversion of abundant and low-cost hydrocarbons into clean transportation fuels and products.

Adya Deshmukh
Adya is a Chartered Chemical Engineer working at Fluor on energy, chemicals and CCS projects, which range from conceptual studies to detailed engineering design for clients across the globe. Her job includes checking/approving process deliverables, trouble-shooting and attending multi-disciplinary client meetings.

www.whynotchemeng.com