

POWER TO THE PEOPLE

Society needs fuel to power heating, cooking and transport. Electricity is used to power industry and commerce, operate equipment and light our lives.

This energy demand is rapidly increasing – not only is the world's population rising, but global development and new technologies are making that population more energy-hungry.

Meeting this demand presents a crucial challenge for chemical engineers in the decades ahead. Our main energy sources are running out, and the climate change challenge increases the need for environmentally-friendly solutions: carbon-capture, nuclear, solar, biomass, wind, hydrogen – where does the future of power generation lie?

Chemical Engineering Matters



www.whynotchemeng.com

