



**Midland Region
Staffordshire Area**

KILOWATTS and CUSECS

The Rise of Public Utilities

a co-presentation by

Eur Ing Ian Jenkinson

BSc MBA CEng FICE FIMechE MCFI

and

Malcolm J Robins

CEng MIMechE MIED FIPlantE

Member of the Heat Transfer Society

Heat, Light, Power and Water define our way of living. Their natural forms existed long before life arrived on this planet.

This presentation tracks how man has learned to control each in turn, and adapt them to his use. We look at how he then needed to defend himself against the consequences of his eventual success.

From prehistoric hominids, through homo erectus and thence to the more refined forms of homo sapiens, we trace his faltering steps into the Age of Enlightenment.

The ancient elements of Earth, Fire, Air and Water became transformed into a modern world of wonder, driven by the great philosophers and practical polymaths of the 17th & 18th centuries.

Ian Jenkinson is a municipal engineering specialist who has worked at every level of local government from trainee technician to Chief Executive.

Malcolm Robins is a thermal & mechanical designer with a thriving forensic engineering practice.

This is a live event, to be held in the magnificent new lecture theatre of NSCG – Stafford College
STEM students welcome

Refreshments available from 6:30 pm

**Tuesday 25th June 2024
commencing at 7:00 pm**

For more information please contact:
Malcolm.Robins@member.imeche.org

Access via the Riverside (Tenterbanks) entrance
Good parking facilities nearby