

Small Modular Reactors – Nuclear Energy’s Future?

A type of small nuclear fission reactor having a capacity less than 300MWe. SMR’s are designed to be manufactured at a plant and brought to a site to be fully constructed

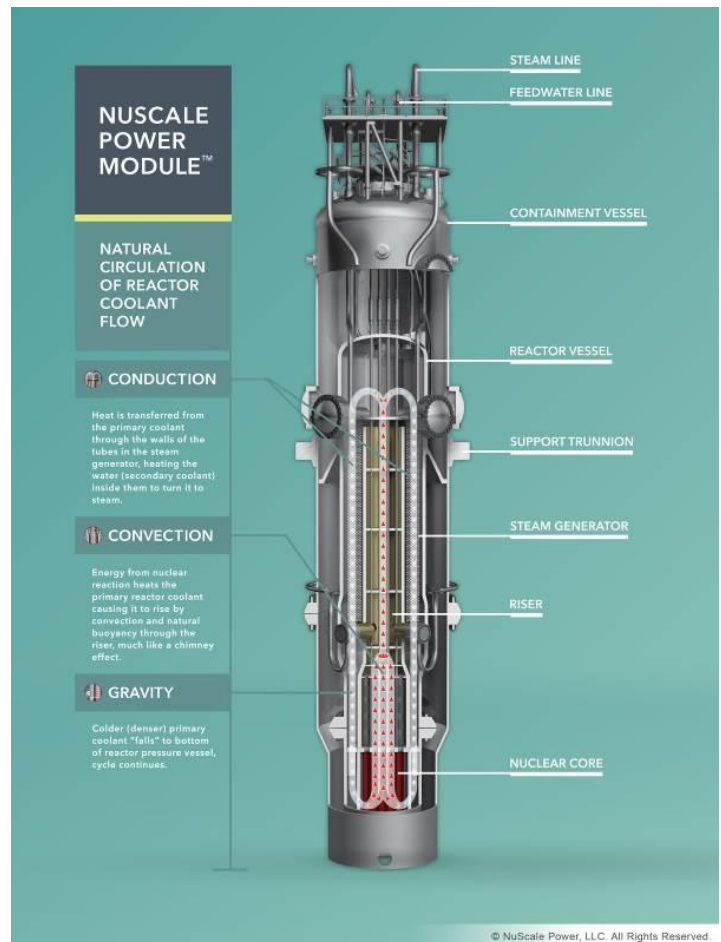
The lecture will provide information on reactor design and look at how the UK could benefit from SMR deployment in the mid-2020s and the way in which SMRs could contribute to the UK’s future energy mix. It will detail the advanced stage of NuScale’s work to bring SMRs to market in the U.S and outline work to develop a UK-U.S. partnership that will see SMRs manufactured in a UK factory.

Speaker: **Tom Mundy**



Tom Mundy is Managing Director (UK & Europe) at NuScale Power. Tom has 35 years’ experience in the power generation industry,

having joined NuScale in 2012 from Exelon where he was responsible for Exelon Generation’s new nuclear development initiatives. As Managing Director for UK & Europe at NuScale, Tom leads on establishing the company’s business presence in these markets.



Event Details

Date: Wednesday, 5th April 2017

Time: 19:00 for a 19:30 start

FREE to attend and all are WELCOME Refreshments available from 19:00

Venue: EDF Energy Lecture Theatre, Barnwood GL4 3RS (map)

To register: <http://nearyou.imeche.org/near-you/UK/Western/Gloucester-Area/events>

For further details please contact: Steve.Stapleton@magnoxsites.com