North East Branch Presents: Lunchtime Webinars AMRs and SMRs

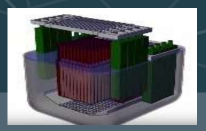




The Event

- There is a welcome growing consensus that there is no silver energy bullet to combat climate change. If we are to truly achieve net zero by 2050 then it is by all non-fossil fuel energy sources combining to meet the breadth of challenges that the UK faces.
- Within that landscape the potential roles of Small Modular Reactors (SMRs) and Advanced Modular Reactors (AMRs) can play are increasingly being recognised.
- Our way of life is to be transformed by 2050 and all of the power plant needed to meet those energy needs are yet to be built.
- These two free sessions intend to give a brief insight into the safe reliable technology of SMRs and AMRs and their importance to our carbon free future.











Wednesday 3rd February 2021

1:00pm Introduction from Fanny Fouin,

Chair of NI NE Branch

1:10pm UK SMR - Sophie McFarlane-Smith,

Head of Customer Business for Civil Nuclear UK, Rolls Royce

1:25pm Moltex Molten Salt Reactor - David Landon,

UK Managing Director, Moltex Energy

1:40pm Questions with Fanny Fouin,

Chair of NI NE Branch

2:00pm Session finishes

Wednesday 10th February 2021

1:00pm Introduction from Fanny Fouin,

Chair of NI NE Branch

1:05pm U-Battery - John Eldridge,

Principle Engineer, Urenco

1:20pm Westinghouse Lead-Cooled Fast Reactor – Paolo Ferroni,

Fellow Engineer, Westinghouse

1:35pm NuScale SMR - Scott Rasmussen,

Director of Sales, NuScale

1:50pm Questions with Fanny Fouin,

Chair of NI NE Branch

2:00pm Session finishes

Registration

To register for the webinars or for more information on the event, please visit www.nuclearinst.com/Events-list/AMRs-and-SMRs-for-Lunch/76173









