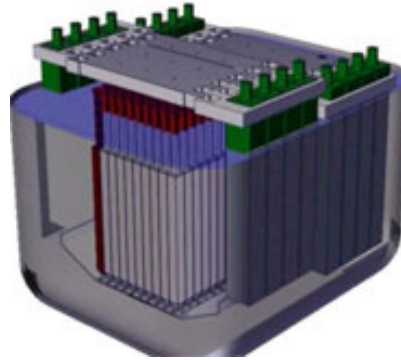


Molten Salt Reactors, the Future of Nuclear Power?

A talk by Dr Ian Scott, Founder & CTO of Moltex Energy

Wednesday, 16th of May 2018



[1http://www.moltexenergy.com/stablesaltreactors/now/](http://www.moltexenergy.com/stablesaltreactors/now/)

“Harnessing a major scientific breakthrough and the latest technology, we are developing radically better nuclear reactors to safely, cleanly and economically power the planet in the 21st century. Dozens of nuclear experts worldwide have reviewed our breakthrough Stable Salt Reactors and have found no flaws. In July 2015 independent consultancy Energy Process Developments released its assessment of six Molten Salt Reactors (MSR), which found our Stable Salt Reactors the most promising MSR technology for the UK. We have already secured broad-sweeping international patents for Stable Salt Reactors and are moving towards the demonstration stage.”



Speaker: Dr Ian Scott, Co-Founder & Chief Technology Officer of Moltex Energy

Ian went to Cambridge University to study nuclear and particle physics, but was seduced during his first year by the excitement of the biological sciences and made his career in that field. He became Chief Scientist for Unilever plc before leaving to establish a drug discovery company based on insights from the new field of systems biology. In 2012 he became bemused by how nuclear energy had gone from being "too cheap to meter" to too expensive to afford and determined to try to remedy that flaw. The result was his invention of the Stable Salt Reactor and the creation of [Moltex Energy](http://www.moltexenergy.com).

Event Details

Date: Wednesday, 16th of May 2018
Time: 18:00 for 18:30 start
FREE to attend and all are WELCOME Refreshments available from 18:00
Venue: EDF Energy Lecture Theatre, Barnwood GL4 3RS ([map](#))
To register: <http://nearyou.imeche.org/near-you/UK/Western/Gloucester-Area/event-detail?id=14645>

Please book a place to help us with logistics. For further details please contact:

Narmeen Rehman (IMechE Gloucester Committee)
01452 653729
narmeen.rehman@edf-energy.com

Details of Gloucester Area and Western Region events on <http://nearyou.imeche.org.uk/>