**Website Event Description:**

**Hazardous Substances: Ensuring Safe and Compliant Transport  
24 September 2019, London**<http://events.imeche.org/ViewEvent?code=CMP6965>

The IMechE warmly invites Tank Storage Association members and their colleagues to the upcoming Hazardous Substances seminar.

Join us to understand the key challenges involved when safely storing, transporting and disposing of hazardous materials.

Take away input from end users and regulatory bodies in order to meet the requirements for the safe transport of a variety of materials, including spent fuels, gases, radioactive waste, chemicals and other materials.

Understand the specific needs for those operating in the nuclear, power, oil and gas and aerospace sectors to enhance the design, manufacture and maintenance of containers and transport solutions.

Hear insights from key regulators, operators and service providers, including:

* Office for Nuclear Regulation
* Low Level Waste Repository
* Radioactive Waste Management
* BOC Gases
* Air Accidents Investigation Branch
* EDF Energy
* University of Southampton

For full details and to book your place, please visit the event website or call 0207 973 1251

**Discount for Tank Storage Association** **members**: as a supporting organisation of this seminar, members can attend at the discounted rate and save on their place. Simply register online at the supporting organisation rate on the event website or contact the IMechE directly and mention your membership – [eventenquiries@imeche.org](mailto:eventenquiries@imeche.org)

**Newsletter event description**

**Hazardous Substances: Ensuring Safe and Compliant Transport  
24 September 2019, London**<http://events.imeche.org/ViewEvent?code=CMP6965>

Avoid potential consequences by ensuring your organisation meets the requirements for the regulation around transporting hazardous materials. Hear from industry regulators, nuclear operators and other industries to reduce risk of incidents – discount for Tank Storage Association members.