



After an exciting & successful CO₂ conference in Reykjavik last year, ACI's 11th Carbon Dioxide Utilisation Summit is now heading to Manchester, UK on the 26th & 27th September 2018.

During this 6th European edition (11th of the global series), the conference will explore innovation developments and projects regarding CO₂ utilisation in Europe, primarily.

After examining global industry matters, such as sustainability, policy & regulation, the role of CO₂ reuse in the circular economy and LCA & techno-economic analysis methodologies; the conference will delve deeper into CO₂ conversion methods, as well as actual applications/end-products from CO₂.

The two days event will offer a series of case studies & interactive panel discussions, whilst allowing great opportunities for all the participants to network and create/solidify great business relationships.

Have a look at the detailed agenda to get further details on this year's topics & speakers.

Exclusive Site Visit:

During the afternoon of Tuesday 25th September, prior to the conference, a limited number of attendees will receive the unique opportunity to visit Econic Technologies Plant, in Runcorn, UK.

See dedicated tab below for further information on the plant and the itinerary.

Key topics:

- Sustainability & Circular Economy of CO₂ Utilisation
- Examining Policy & Regulation framing the Industry
- LCA & Techno-Economic Analysis Framework and Global System Assessment
- Innovative Electrolysis Developments
- Exploring Bio Conversion Techniques
- Using CO₂ as a Chemicals Feedstock
- The Value of CO₂ in Materials Production
- Tackling CO₂ Mineralisation
- CO₂ to Fuels: Best Practices

<https://www.wplgroup.com/aci/event/co2/>

6th Nuclear Decommissioning and Waste Management Summit

ACI's 6th Nuclear Decommissioning and Waste Management Summit will be taking place in London, UK, on 20th & 21st February 2019.

The two day event will bring together senior executives from the key industry stakeholders from Energy Providers, Plant Owners & Operators, Industry Consultants & Experts, Lawyers, Purchasing and Procurement Management Professionals, Nuclear Regulators, Nuclear Technology Companies, Industry Investors, Asset Management Companies, Nuclear Engineers and Safety Inspectors, Decommissioning Managers, Waste Management Companies, Governmental representatives responsible for nuclear power development, Radiation and health protection agencies, Packaging & Transportation Officials, Academic Institutions, Research Organisations and Market Analysts.

Nuclear Decommissioning and Waste Management Summit 2019 will provide excellent opportunities to learn from high profile speakers sharing their knowledge and expertise on overcoming the current challenges involved in the decommissioning of nuclear power plants and radioactive waste management.

You will also have the chance to network with industry leaders from across the entire value chain, to maximise the opportunities arising in the nuclear decommissioning sector, whilst also discovering the latest technologies and solutions that facilitate the storage and management of spent fuel.

You are kindly invited to ACI's 6th Nuclear Decommissioning and Waste Management Summit to discover the key topics and updates from the latest developments in the essential areas of nuclear power plant decommissioning and radioactive waste management.



Confirmed Topics:

- Current status of decommissioning Nuclear Power Plants (NPPs) in the global context
- Comprehensive cost analysis for decommissioning of Nuclear Power Plants
- Oil & Gas Decommissioning Experience and Knowledge to be taken into account
- Public-Private Partnerships to ease the burden of covering decommissioning costs
- Prerequisites for the optimum decommissioning strategy
- Analysis of different strategy models and the various risks associated
- Aspects to consider for the storage of metallic waste and structures from dismantled NPPs
- Technological developments to facilitate decommissioning of Nuclear Power Plants
- Key features to acknowledge for increasing efficiency of radioactive waste management services
- Current status of the radioactive waste management infrastructure in the UK
- Contracting models and project control
- Observations on the readiness of governments to efficiently manage the storage of radioactive waste produced

www.wplgroup.com/aci/event/nuclear-decommissioning-waste-management-summit

**Comprehensive Market Analysis To Establish The Necessary Design Changes To The Existing Model**

ACI's 9th Energy Storage 2019 Conference will be taking place on the 23rd and 24th of January in Brussels, Belgium.

The conference will bring together senior representatives from European energy suppliers, developers of storage technologies and suppliers energy storage services, policy regulators and industry associations, market analysts and consultants, research organizations and institutes, distributions network and transmission service operators, financial investments companies and governmental representatives.

The two day event will provide excellent opportunities to learn from high profile speakers sharing their knowledge and expertise on overcoming the current challenges to managing energy storage projects and services.

You will also have the chance to network with industry leaders from across the entire value chain, to maximise the opportunities arising in the energy production and supply market, whilst also discovering the latest technologies and solutions that facilitate the development of energy storage facilities.

You are kindly invited to the first European Energy Storage Conference of the year to discover the key topics and updates from the latest developments in the essential areas of the energy storage sector.

Key Topics Include:

- Storage of energy guiding the convergence of the energy storage sector
- Stakeholders' perspective on adoption and integration of energy storage facilities
- Analysing the technical developments and performance of energy storage solutions
- System operational challenges and optimizing supply
- Energy storage addressing CO₂ emission levels
- Policy and regulatory changes needed
- Financial considerations and monetizing energy storage
- Accelerating the development of energy storage facilities

www.wplgroup.com/aci/event/energy-storage-conference/

