



## More Electric Aircraft SEATTLE Conference

Explore the path from more-electric to all-electric aircraft

Running from 17<sup>th</sup> to 19<sup>th</sup> September 2019, the More Electric Aircraft Conference in Seattle will focus on developing a roadmap for More Electric Aircraft to All Electric Aircraft. During a full three-days-program with lectures and interactive workshops you will meet international experts from OEMs, suppliers and academia to discuss, hear and learn about their experiences and challenges in the fields of More Electric to All Electric Aircraft.

Electric and hybrid systems have become more and more prominent due to lower operating costs and ability to maintain their performance and leaving a green footprint. The next big step for the aircraft industry is to develop the All-Electric Aircraft. But what is the right path from more-electric to all-electric aircraft?

The conference agenda focuses on best practices for prototypes from technology leaders, research programmes for aircraft electrification and solutions for the limitations of current battery technology. This event will deepen your understanding of how All-Electric Aircraft will become reality and give you a chance to discuss your ideas with aviation leaders. Among many others, the event will address the following themes:

- A roadmap for More Electric Aircraft to All Electric Aircraft to prepare for future developments
- The new era of electric aviation in fixed-wing, eVOTL & UAM discussed with first movers
- Learn new possibilities in aircraft & propulsion design from the military and regional aircraft industry
- Discover the latest developments in energy storage for MEA and AEA: Health monitoring and hydrogen fuel cells
- Discussions about more-electric to all-electric technologies: Hybrid & electric propulsion and drive train

The More Electric Aircraft Conference will bring together the industry's key decision makers who have strong business reasons to attend the event, discussing the latest aviation trends. Join the conference in Seattle to become part of shift to all-electric and benefit from discussions on new innovations that can help you to enhance aircraft performance!

This expert forum will bring together major players of the aviation industry such as **Boeing**, **NASA Glenn Research Center**, **Air Force Research Laboratory**, **German Aerospace Center**, **Eviation**, **Bell Flight**, **Siemens AG**, **Ampaire**, **Bye Aerospace** and **many more**.

For more information and details concerning speakers and presentations visit:

http://bit.ly/MEA\_Seattle\_Agenda\_2019

About IQPC: IQPC provides business executives around the world with tailored practical conferences, large scale events, topical seminars and inhouse training programs, keeping them up-to-date with industry trends, technological developments and the regulatory landscape. IQPC's large scale conferences are market leading "must attend" events for their respective industries. IQPC produces more than 1,500 events annually around the world, and continues to grow. Founded in 1973, IQPC now has offices in major cities across six continents including: Berlin, Dubai, London, New York, Sao Paulo, Singapore, Stockholm, and Sydney. IQPC leverages a global research base of best practices to produce an unrivalled portfolio of conferences.

Friedrichstr. 94, D-10117 Berlin, Germany | t: +49 (0) 30 2091 3330 | f: +49 (0) 30 2091 3263 |e: info@iqpc.de | w: www.iqpc.de