

Europe / North America



## Navigating challenging times

### *Fusion is on track – in science and business models*

- Zoom conference for Europe & North America: 16 September 2020

**Moderator:** *Chris Dorn, Business Development Project Manager, Beryllium Services,  
UK Atomic Energy Authority – Culham Centre for Fusion Energy*

Our aim is to continue the exchange of ideas on fusion for future. In November 2019, we started a new expert meeting circle accompanied by a panel event in New York City. This year's plan is to reflect on the challenges of 2020 and set our expectations for the future.

Scientific, technological, and political questions coupled with the demands of civil societies around the world for a safe, clean energy supply will set the framework for the discussions.

This event will bring together experts and specialists from a wide array of scientific and economic disciplines, and an introductory presentation of the ITER project's latest progress will offer an informative opening to the Zoom conference.

#### Timing is planned for:

- 16:00-18:00 Central European Time (EU)
- 15:00-17:00 British Summer Time (UK)
- 10:00-12:00 Eastern Daylight Time (North America)
- 07:00-09:00 Pacific Daylight Time (North America)

#### AGENDA

##### 16 September 2020

#### *Vision – Fusion to Market*

- Dipl.-Ing. Aniceto Goraieb, CEO at KBHF GmbH & GVT GmbH & Co. KG, Karlsruhe, Germany

#### *ITER – Update 2020*

- Dr. Hans-Henrich Altfeld – Head of Project Control Office at the ITER Organization, Cadarache, France

## *On the rise – formation of the Fusion Energy Council of Canada 2020*

- Professor Allan Offenberger, PhD, Founding President of the Alberta / Canada Fusion Technology Alliance, now called Fusion Energy Council of Canada (FECC) - a nonprofit society formed to advocate for fusion

## *Research & Development Insights*

- *Beryllide Development at KIT in cooperation with the company Ulba*: Dr. Pavel Vladimirov, KIT, Germany
- *Beryllium Sensitization and the Pursuit of an Effective Exposure Metric*: Kathryn Creek, CIH, MS, Beryllium Solutions International LLC

## *Science to Business – Two Reports of Progress*

- Dr. Charles Swanson, Princeton Satellite Systems, Inc., USA
- Francesco Volpe, PhD, Co-Founder of Renaissance Fusion, France

## *Catch the Star: The Future of Fusion Energy & Technology (book project 2021)*

- Dr. Markus Lemmens, CEO Lemmens Media Berlin & Director Marketing KBHF GmbH, Karlsruhe, Germany

## *Discussion*

Organized by:

### **KBHF GmbH**

KIT – Karlsruhe Institute of Technology, Campus Nord  
Buildings: 453, 454, 459  
Hermann-von-Helmholtz-Platz 1  
76344 Eggenstein-Leopoldshafen  
Germany  
Phone: +49 (0)721 – 608 23640  
e-mail: [info@fusion-for-future.de](mailto:info@fusion-for-future.de)  
Internet: <https://www.fusion-for-future.de/>

Please register at:

<https://www.fusion-for-future.de/beyond/>

Supporting partners: **KIT – Karlsruhe Institute of Technology**  
**UK Atomic Energy Authority – Culham Centre for Fusion Energy**  
**BSI – Beryllium Solutions International LLC**  
**Be4FUSION LLC**