



Dream of Change.  
Beam for Change.

ebeam is a game changing technology that will revolutionize industries. Together with partners in the print, packaging and food industries, ebeam Technologies is constantly innovating towards sustainable processes to create new materials, address food safety, and ensure safe consumption for the planet. Learn how you can innovate in your industry with ebeam. Meet the technology to go beyond economic wealth.

## Program

Hear from industry specialists about electron beam technology and its various applications and markets.

### Tuesday 7 November, 2017

- 09:30 **Registration and Coffee**
- 10:00 History of ebeam (Urs Laueppi - ebeam)
- 10:45 Print and Packaging (Mikala Baines - ebeam)
- 11:30 Polymer Crosslinking (Mike Biemann - ebeam)
- 12:15 **Break**
- 12:30 Case Study: Polymers of Intrinsic Microporosity (Marcus Cook - Imperial College London)
- 12:50 Frontiers (Ian Bland - ebeam)
- 13:25 Daresbury Labs Overview (Anthony Gleeson - Sci-Tech Daresbury)
- 13:40 **Networking Lunch**
- 14:30 EB Bunker Official Opening
- 15:00 EBLab Demonstration - End



# ebeam Technologies Seminar - UK -

07.11.2017

Innovation Center  
Daresbury

Sci-Tech Daresbury  
Keckwick Lane  
Daresbury, Cheshire WA4 4FS  
United Kingdom

**Register for free:** <http://ebeamtechnologies.com/ebeam-seminar/>

**For more information:**

E [info.ebeam@comet.ch](mailto:info.ebeam@comet.ch)  
T +41 31 744 98 10

Accommodation and transportation to the venue are to be arranged by the attendee.



ebeam

