copenhagen CAPACITY

Exclusive visit to European Spallation Source ERIC and MAX IV Laboratory

June 16th: Pay an exclusive visit to European Spallation Source ERIC and MAX IV Laboratory





EUROPEAN SPALLATION SOURCE

Programme for Friday June 16th: 09.00: Departure from Copenhagen (Axelborg) 10.15: Science presentations ESS/MAX IV (30min each) 11.15: Tour of MAX IV 12.00: Lunch 13.00: Bus tour of ESS 13.30: End of programme and return to Copenhagen/Kastrup

As a continuation of the 1st International Conference on Electrolyzers (http://www.ice2017.net/conference/program), the exclusive tour is free of charge for the participants, but require separate registration. Register by mail to <u>ppl@copcap.com</u>. Please note that the number of participants are limited to 50 persons.



Get to know the next generation of electrolyzers

- Pay an exclusive visit to European Spallation Source ERIC and MAX IV Laboratory on June 16th
- The European Spallation Source ERIC is a Partnership of 15 European nations committed to the goal of collectively building and operating the world's leading facility for research using neutrons. The facility is currently under construction.
- MAX IV is the latest synchrotron facility and opened in 2016. It is the brightest x-ray equipment in the world.
- The 2 facilities can bring the material science research on electrolyzers to the next level.





ESS & MAX IV: Cross Border Science and Society