
Webinar – Plasma Powder Spheroidization

Discover the only Induction Plasma System in Norway, **Tekna's Tek15, installed** at Future Materials' partner Mechatronics Innovation Lab (MIL) in Grimstad.

Also, we are very pleased to offer a free lecture with in-depth description of Tekna's Plasma Powder Spheroidization technology, presented by Ph.D. Jochen Altenberend, Technical Sales Manager Europe | Plasma System at Tekna.

Program:

14:00-14:05	Welcome, CEO Aslaug Hagestad Nag, Future Materials Norwegian Catapult Centre
14:05-14:20	Presentation of Tekna TEK15 System, CTO Morten Kollerup Bak, Mechatronics Innovation Lab
14:20-14:50	Description of Tekna's Plasma Powder Spheroidization technology Jochen Altenberend, Technical Sales Manager Europe Plasma System at Tekna
14:50-15:00	Discussion and wrap up
15:00-16:00	Tour at MIL – Available for those who would like to attend the webinar from our premises in Grimstad.

Date: January 8th, 2021

Time: 14:00-15:00 CET

Registration: <https://www.eydecluster.com/en/calendar/2020/webinar-induction-plasma-treatment/>

Price: Free

Contact person: Aslaug Hagestad Nag, Future Materials Norwegian Catapult Centre
+47 932 03 343 / ahn@futurematerials.no

EYDE Cluster is providing the registration form – Thank you!