

# Sustainable Steel Applications for Offshore Renewables, HTSC 2018: Announcing our great line up of Speakers

## HTSC 2018

**HIGH TECH STEEL CONFERENCE**

6-7 September 2018, Steam Hotel, Västerås, Sweden | [www.htsc.se](http://www.htsc.se)

In collaboration with: **DIGI3D-SKIFTET**  
The Workshop on 3D Printing of Metallic Materials  
5 September 2018, Elite Stadshotellet, Västerås, Sweden  
[www.digi3dskiftet.se](http://www.digi3dskiftet.se)



We are pleased to announce the following speakers will be joining us at the HTSC 2018 in Västerås, Sweden. They will share their knowledge, experiences and examples of demanding challenges in harsh environments within offshore renewables where steel can be used to evolve the technology to be more innovative, effective, reliable and sustainable.

**Håkan Rosén**, Innovator and founder of Stainless Steel Yachts SSY

**Joakim Nyström**, Global Sales Development Manager, Offshore Marine & Energy, SSAB

**Urban Joelsson**, CEO and Chairman, Flowocean AB

**Tomas Forsman**, R&D Specialist at AB Sandvik Materials Technology

**Gabriel Strängberg**, CEO of Seatwirl AB

**Robert Leandersson**, VP Installation and HR, Seabased Group

**Fredrik von Heland**, Master Marine, Offshore Access AB

We hope you are as excited about our strong line up of featured speakers as we are!

More speakers will announced soon.

**At the High Tech Steel Conference, HTSC**, our best innovators meet the bigger and smaller companies. For those who want to know the latest, and be at the forefront of the research and development in the steel and engineering industry, the conference is a must.

**Date:** 6/7 September 2018

**Venue:** Steam Hotel, Västerås, Sweden

Event website & registration: [www.htsc.se](http://www.htsc.se)

Join us at HTSC 2018. We look forward to seeing you.

Sustainable Steel Applications and Offshore Renewables at HTSC 2018 is organised by Triple Steelix in partnership with RISE, Offshore Väst, Future Position X, Automation Region and SSY.

