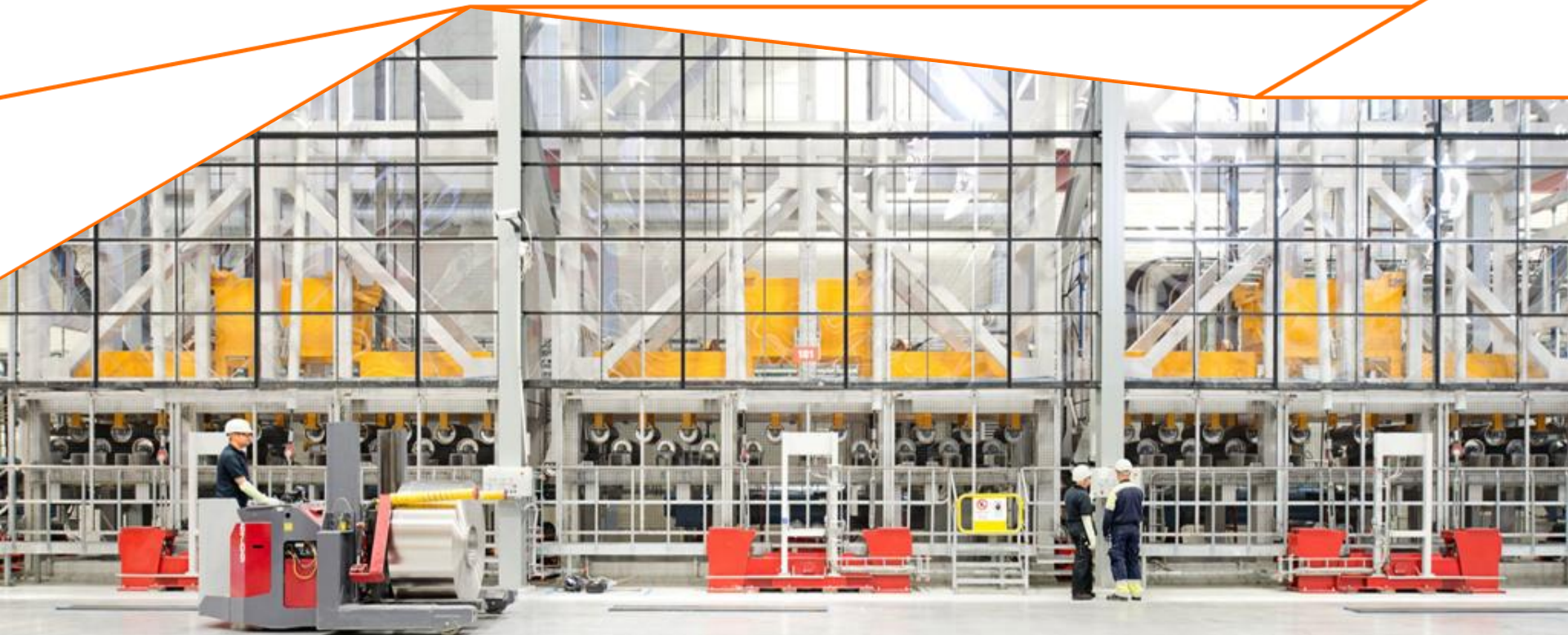


BIODRIVMITT 2018

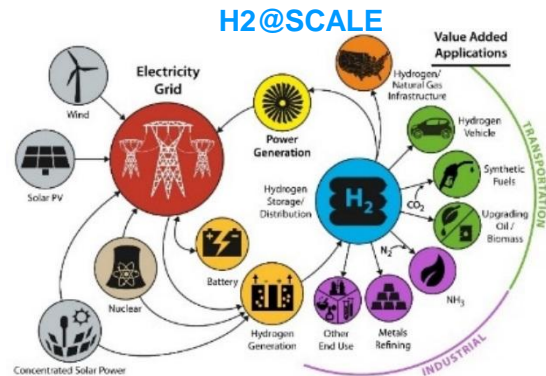
UPPDATERING VÄTGAS/BRÄNSLECELLER



SANDVIK

STATUS FC-RELATERAD PRODUKTION

- Ny VD positiv till bränslecellsaffären och projekt
- Fortsatt stark tillväxt inom bränslecellsmaterial
- Kundbas på över 40 bränslecells företag från startups till stora biltillverkare.
- Kommersiell affär med CAGR 40% senaste 3 åren



STATUS REGIONEN

BRÄNSLECELLSBUSSAR I SANDVIKEN 2019/2020



TANKSTATIONER

- 8 stationer
- 34 intresserade städer
- 2-3 projekt utöver NHC

NORDIC HYDROGEN CORRIDOR

Co-financed by the European Union
Connecting Europe Facility

Oslo Stockholm Helsingfors
Copenhagen

BY 2020 THE PROJECT WILL DELIVER

- 8 new hydrogen refuelling stations
- 100 fuel cell electric vehicles
- Renewable hydrogen production

Visit website: www.scandinavianhydrogen.org/nhc

Enabling zero emission transport between the capitals of the Nordic countries with fuel cell electric vehicles

Nordic Hydrogen Corridor is a study with pilot deployment for the introduction of eight new hydrogen refuelling stations (HRS), hydrogen production units and fuel cell electric vehicles (FCEV) along the TEN-T core network in Sweden in the period 2017-2020, enabling zero emission transport between the capitals of the Nordic countries with fuel cell electric vehicles.

The new Nordic HRS network will enable FCEVs to travel between the metropolitan areas from Norway, through Sweden

to Denmark and Finland and further via Germany to other parts of Europe.

An increased use of fuel cell electric vehicles has been pointed out by the European Commission as an important step to reach an emission free transport sector. By using hydrogen in conjunction with fuel cell technology one gets emission-free vehicles with clean water vapor as the only emission. The hydrogen will cause no greenhouse gas emissions since it will be produced from renewable energy in Scandinavia.

FOR MORE INFORMATION CONTACT

Sweco (Project Coordinator) *Geert Schaap*, Project Manager, +46 734-12 63 24, geert.schaapesweco.se

Hydrogen Sweden *Björn Aronsson*, CEO +46 704-71 99 50, bjorn.aronsson@vatgas.se

AGA *Ragnar Sjö Dahl*, Marketing Manager, +46 733-824633, ragnar.sjodahl@se.aga.com

Hyundai *Bertil Rydqvist*, Fleet Manager, +46 706-98 00 13, bertil.rydqvist@hyundai.se

Toyota *Bengt Dalström*, General Manager External Affairs/Public Relations, +46 768-30 71 77, bengt.dalstrom@toyota.se

PARTNERS

A Member of
The Linde Group

AGA

HYUNDAI

TOYOTA

Hydrogen Sweden

SANDVIK

TANKSTATIONER

SOLCELLER TILL STATIONEN I MARIESTAD

- Elektrolysör
nästa steg



PERSONBILAR

MERCEDES OCH HYUNDAI SLÄPPER NYA MODELLER



ANDRA FORDON

