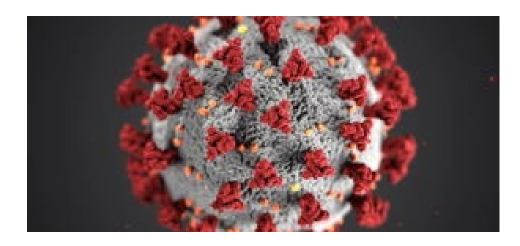


SCANDINOVA AND COVID-19

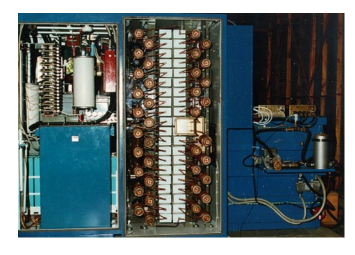
- ScandiNova follows the recommendations of the Swedish government and authorities.
- We minimize travel, limit the amount of visitors and advocate digital meetings.
- We have taken part of a government support program, which means that a certain part of the staff has temporarily reduced working hours. This does not affect ongoing deliveries or customer projects.
- Currently, our operations and production are progressing mainly as usual.
- Some minor disruptions in the supply chain that may cause delays. If so, affected customers will get ongoing updates.
- Increased remote support and in most cases also digital FAT/SAT





ScandiNova leads the transition

TOWARDS MODERN SOLID-STATE SOLUTIONS







High voltage pulsed power is THE ONLY area still using electron tubes. ScandiNova changed the rules by developing a solution, easy on the switches, enabling high voltage solutions with solid-state technology.

FROM INVENTION TO GLOBAL LEADER

ScandiNova founded & Patents acquired

ScandiNova

MAXIV project deliveries



New production facility



China Service office



New premises



1995

2001

2009

2012

2017

2018

2019

2020



The unique Solid state technology invented



First delivery to CERN





OEM agreements

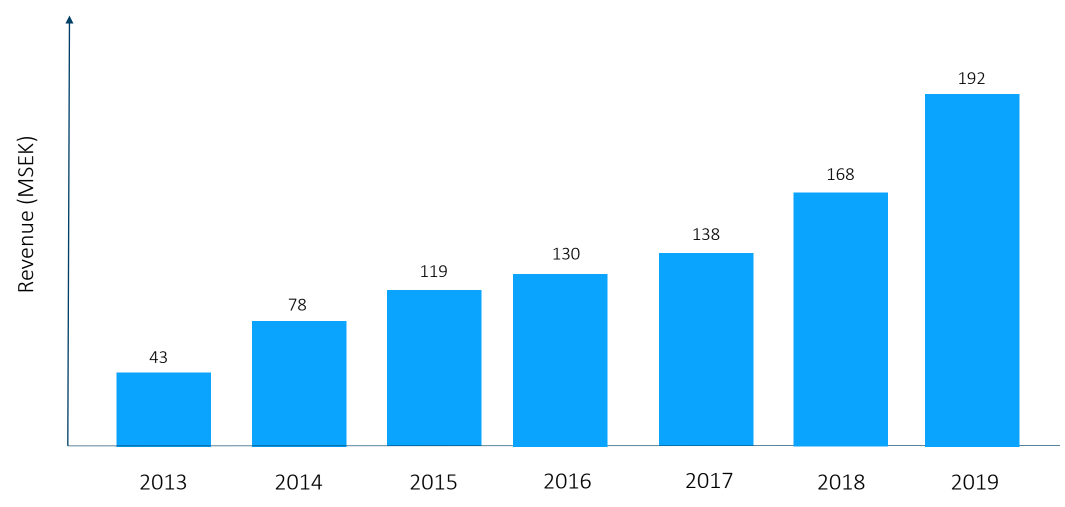


Japan office



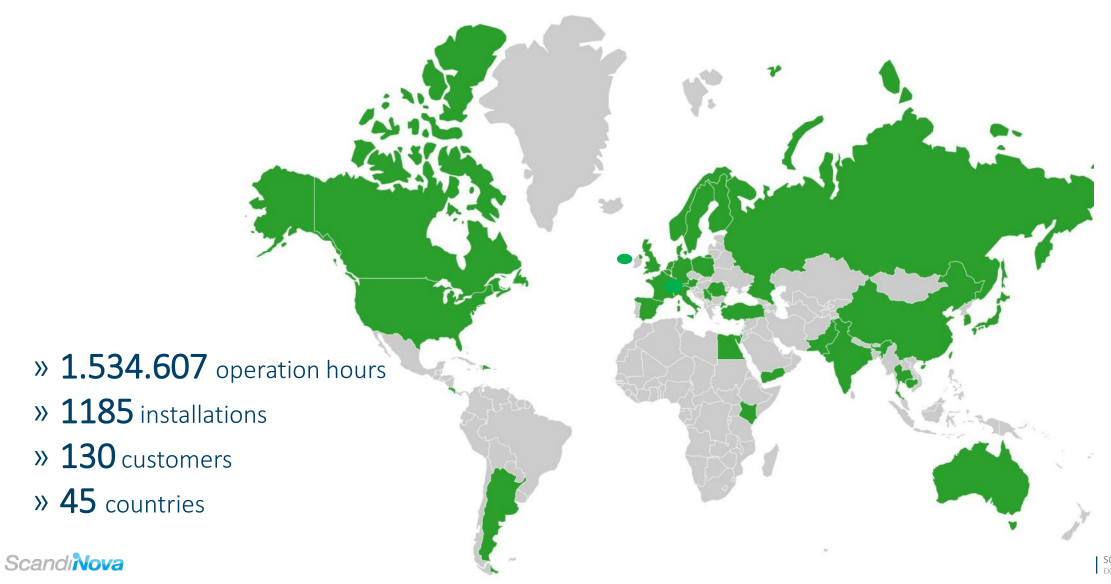
1000 systems delivered

STRONG AND STABLE GROWTH





WORLD WIDE PRESENCE 2020



ScandiNova today

FACTS & FIGURES

Employees	81
Revenue	2019: 192 MSEK (appr 20M\$)
Main owners	Industrifonden, Fairpoint Capital and Bure Equity AB
Head office	Uppsala
Regional offices	US, Japan and China
Main markets	Europe, North America, Asia





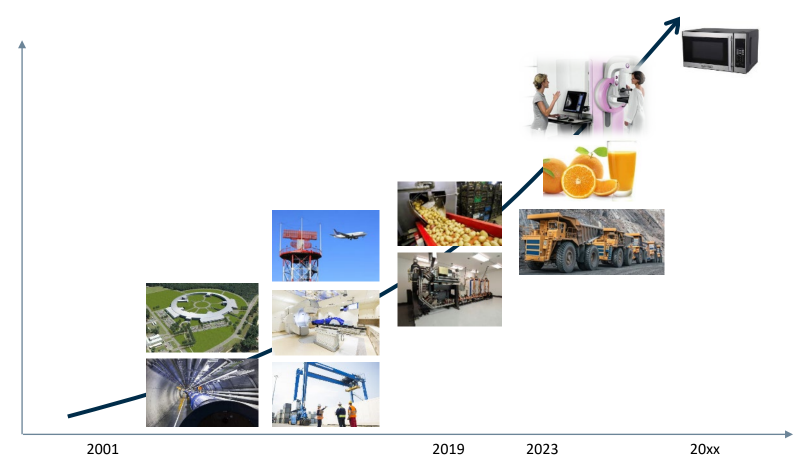
THE SCANDINOVA TEAM MAKES IT POSSIBLE



- During the last 12 months, we have employed new competences in R&D, Engineering, Purchasing, Assembly, Test etc.
- ScandiNova is expected to grow substantially over the coming years

Continuous technology development and adaptations for ...

ENABLING NEW APPLICATIONS





Market & Applications

MAIN BUSINESS AREAS







- » Radiotherapy
- Proton therapy



INDUSTRY



- » Industrial X-ray
- » E-beam processing
- » Radar
- » Pulsed Electric Field
- » Business Dev.





- » Free Electron Laser
- » Synchrotron Light Source
- » Other areas





INDUSTRY WILL DRIVE FUTURE GROWTH





What makes the the success possible...

THE COLLABORORATION WITH OUR CUSTOMERS!







































OUR MISSION STATEMENT...

Enabling our customers to reach new limits by optimizing the use of pulsed power

05-12

