Praxe

Skåne





BUSINESS ADVICE

IDEAS FROM REGION SKÅNE EMPLOYEES

ONGOING PROJECTS

IMPROVING HEALTHCARE PERFORMANCE

WHAT WE DO

Innovation Skåne supports innovation and regional development in several ways.

TRACK RECORD

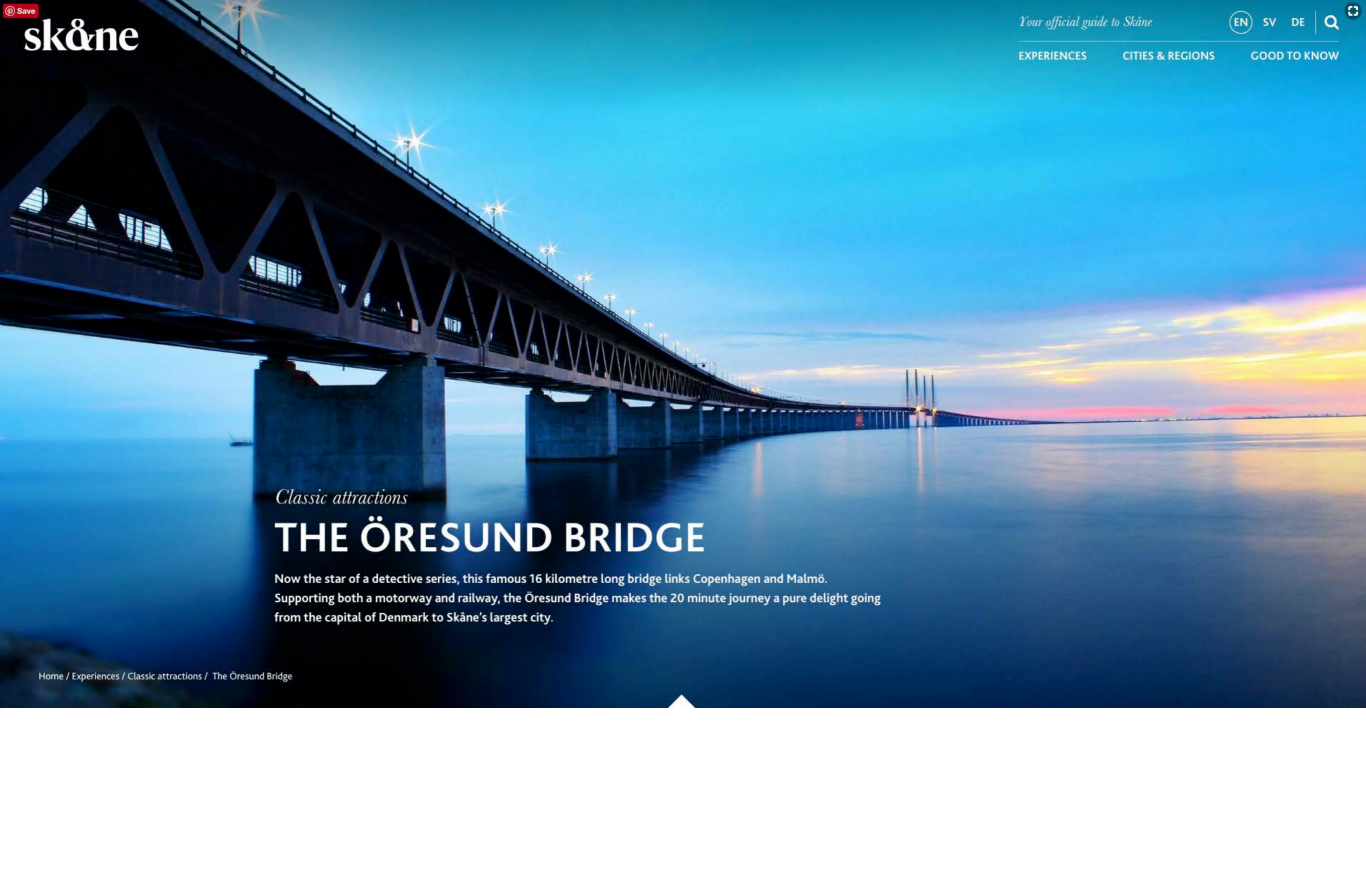
We have a great track record and long experience from our startup support; offering entrepreneurs and innovators professional advice, relevant networking and partnerships. We help hundreds of entrepreneurs every year in their ambitions to become internationally successful companies, companies that create new jobs, solve global place.

IN NUMBERS

1=4

Research shows that one new highly professional job in a fast growing company (innovative, entrepreneurial and international) creates three more









The European Spallation Source, under construction in Lund, Sweden, may not reach its design power of 5 megawatts. PERRY NORDENG/ESS

Rising costs hamper mega-neutron beam facility

By Edwin Cartlidge | Jul. 24, 2017, 4:30 PM

The world's most powerful source of neutron beams will be less than half as powerful as planned when the facility begins scientific experiments in 2023. The European Spallation Source (ESS), under construction in Lund, Sweden, was designed to reach 5 megawatts (MW), but ballooning costs means that it will only achieve 2 MW in 6 years' time—a reduced level that will likely limit the range of scientific studies it can carry out.

- Kulturně ukotvený positioning (Švédsko/Dánsko)
- Vědecký blockbuster (ESS/MAX IV)
- Life+Science
- Infrastruktura (Öresund most)
- Populární mytologie

Swissnex



ABOUT US

WHAT WE DO

EVENTS

THE DRONE FRONTIER NEW YORK







Innovation - Startup & Corporate





- Spojení vědy, umění, akademického světa a inovací
- Navázáno na značku Swiss