

WELCOME TO TAMPERE





Tampere – Thriving through technology

Tampere is one of the fastest growing city regions in Finland with a population of 505 000 offering excellent business and working opportunities. The population is estimated to grow by 20% by the year 2030. Still, the cost level is lower than in many other big economical areas. Tampere will invest over 3 billion euros for new city development in the coming years. **ICT, intelligent machines** and **manufacturing** industries have exceptionally wide and varied business base in Tampere region.

Over 36.000 university students and 34.000 technology industry professionals offer an **excellent talent pool**.

High quality of living - Tampere is one of the least congested cities in the world

The home of Demola – The award winning innovation platform

Every 5th person in Tampere is a student

ICT

Tampere region has almost 50 years of history and cumulated competence in information and communication technology.

The ICT sector alone employs over 15000 people and half of these are working in the mobile cluster where companies like Nokia, Intel and Microsoft play a significant role in the region.



ICT industry
turnover over
EUR 1000 M

Every 5th Nokia
USPTO patent*
has an inventor
from Tampere

The smartphone
was born in
Tampere in 1996



INTELLIGENT MACHINES & MANUFACTURING INDUSTRY

Intelligent machines is one of the industries in the Tampere region which benefits from the strong ICT cluster. Tampere region is a home for 10 globally operating world market leaders in their own market segment.

Companies like Cargotec/Kalmar, Metso, Valmet, John Deere and Sandvik have seen the opportunities in the region.

Machine
building
industry
turnover
EUR 10 billion

Over 100
years of
manufacturing
heritage

Tampere has the
world's biggest
harbor *



NANOTECHNOLOGY

Nanotechnology cluster in the region is formed by three micro clusters: Advanced materials platform, aerosol technology and photonics clusters, all emerging from innovative research in Tampere University of Technology (TUT) and its active cooperation with the companies. Having played a seminal role in the formation of several high-profile spin-off companies, ORC has close ties with the industry and provides services for business such as processing and characterization of nanophotonic components.

The home of
Modulight –
Leading OEM
laser solutions
providers
globally

Optoelectronics
Research Centre
(ORC) at TUT is
the leading
nanophotonics
research centre
in Finland

TUT carries a
leading edge
research in nano
cellulose for
bioeconomy

CLEANTECH

The cleantech sector has emerged from a broad network of companies, and local companies work in close cooperation with universities. For green technology companies, the region and especially the Kolmenkulma Eco-Industrial park provide unique opportunities to test and develop new business models, technologies and services in a vibrant operating environment.

Kolmenkulma –
The first Eco-
Industrial park
in Finland

Already over
70% of the
produced
district heat in
Tampere is from
renewable
resources

The biggest
woodchip plant
is located in
Hervanta,
Tampere





LIFE SCIENCE

Tampere is globally important location for R&D&I combining medicine, biology and technology. Kauppi Campus consists of Institute of Biomedical Technology, School of Medicine, School of Health Sciences, the biotechnology hub Finn-Medi and Tampere University Hospital. In coming years, Kauppi Campus will have 10000 health professionals, 5000-10000 customers and 10000 students.

Human Spare Parts is a research program hosted by BioMediTech Research Institute, which in turn is run by the University of Tampere, Finland, and the Tampere University of Technology, Finland.

Human Spare Parts is the forerunner in stem cell research

Over 500 life science researchers in Tampere

A unique combination of research, business and health services

Contact us

Petri Nykänen

Tampere Region Economic Development Agency Tredea
Director, Business Development and Invest in
petri.nykanen@tredea.fi
+358 40 806 2375

Oula Välipakka

Tampere Region Economic Development Agency Tredea
Senior Manager, Business Development and Invest in
oula.valipakka@tredea.fi
+358 40 552 2000

Oliver Hussey

Tampere Region Economic Development Agency Tredea
Senior Manager, Business Development and Invest in
oliver.hussey@tredea.fi
+358 40 679 4142