

Smart Chemisty Park

Sustainable chemistry enables circular economy

Linda Fröberg-Niemi, Turku Science Park Ltd

Companies,
whoses solutions are based on material
technology, process chemistry and refining
technologies, deal with:

- ✓ Capital intensive business
- ✓ Time span from invention to innovation – several years
- ✓ Niche markets
- ✓ Global costumers

Smart Chemistry Park

January 2015, activities started

- 14 companies on site today
- 60 companies in tight collaboration
- 100 companies in the national network

Tight collaboration with local and national universities and polytechnics

Smart Chemistry Park is operated by Turku Science Park Ltd.



FACILITIES

Supporting growth, piloting and scaling up to industrial level.



Laboratories



Piloting



Industrial scale

Chemistry ...it enables bio- and circular economies





SMART CHEMISTRY PARK

Core competences

Chementors
chemical safety consulting

FP
FINNPATENT
Value Added Rights

ELOMATIC
CONSULTING & ENGINEERING

PROCESS FLOW

ECOMATION

FP
PIGMENTS
Renotech R&D

CRISOLTEQ
RAISIO

PS
PROCESSING OY

BK-Hydrometa

AEROMATIC
CLEWER
clean water

Separation Research Ltd
Biomass Solutions by Chemistry

CH
POLYMERS
METGEN

CH
BIOFORCE

Sybimar

MONTISERA
Bioactive Development

Renotech R&D

SAKRET

PreclinApps Ltd
Innovative Tools for Drug Discovery

FP
PIGMENTS

ReBio
Technologies

nanol
LESS IS MORE

Smart Material and Energy solutions

REACH 2018
Chemical safety & registration
Engineering offices

Industrial side-stream and waste utilization

Soil remediation and water purification

Biomass based solutions

Building up successful business

Invention/
Research
findings

Proof of
concept R&D
laboratory
scale

Scale-up
R&D
pilot
scale

Demonst
ration

Industri
al scale



Innovation process

g

kg

t

Kt-Mt



TURKU BUSINESS REGION



Networking with impact

