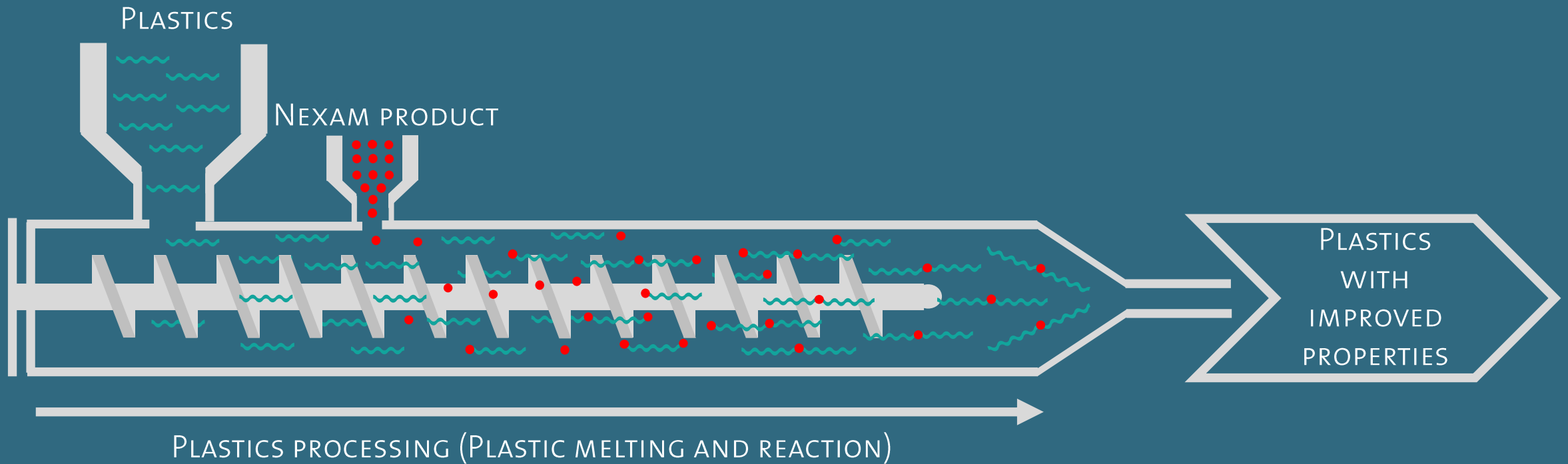


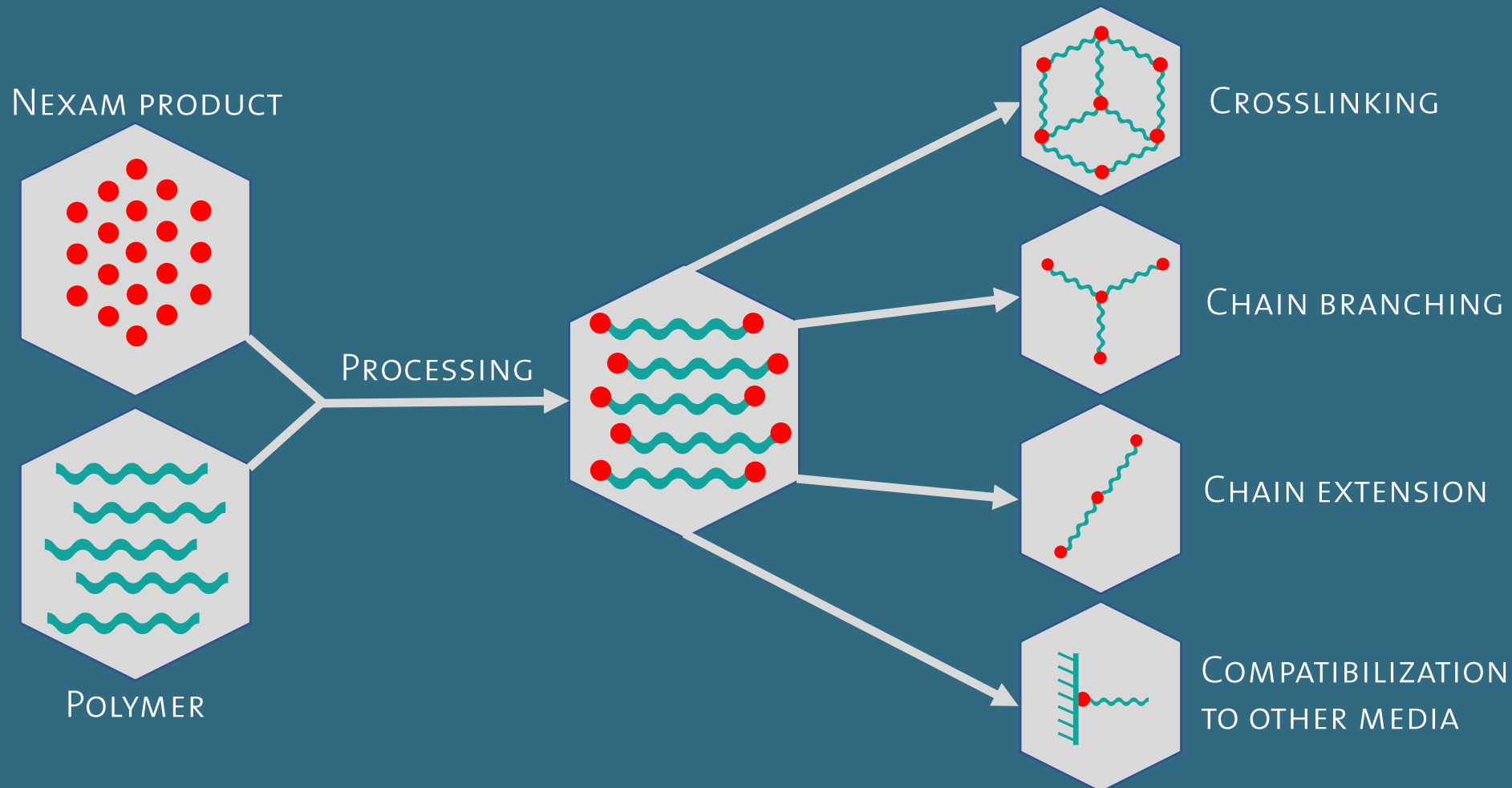


BETTER PLASTICS FOR THE FUTURE

WE IMPROVE PLASTICS THROUGH INNOVATIVE CHEMISTRY



VERSATILE REACTIVE CHEMISTRY



OUR SOLUTIONS ADDRESS GLOBAL MEGA TRENDS



LIGHT
WEIGHTING



RENEWABLE
ENERGY



WASTE/
RECYCLING



PLASTIC FOR
THE FUTURE

EXAMPLES OF APPLICATIONS



PET FOAM USED
IN WIND TURBINE
BLADES



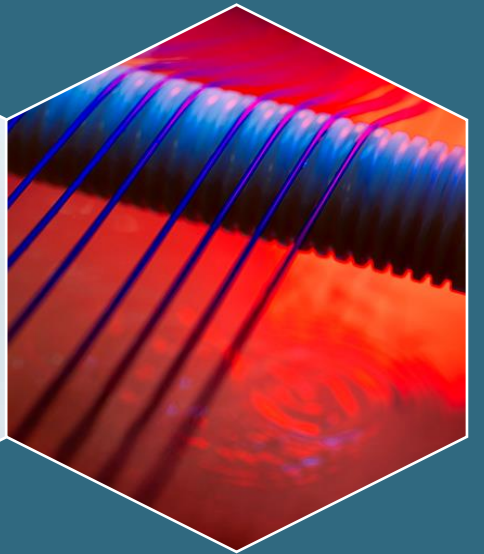
HIGH
TEMPERATURE
COMPOSITES



RECYCLING OF
PACKAGING
MATERIALS



RECYCLING OF
PET BOTTLES



RECYCLING OF
TEXTILE
FIBRES

WHO WE ARE LOOKING FOR

PEOPLE INTERESTED IN MATERIAL SCIENCE AND
POLYMERS, STUDYING ONE OF THE FOLLOWING:

CHEMICAL ENGINEERING

ENGINEERING NANOSCIENCE

MECHANICAL ENGINEERING

WHAT WE OFFER



MASTER THESIS PROJECT



SUMMER JOB



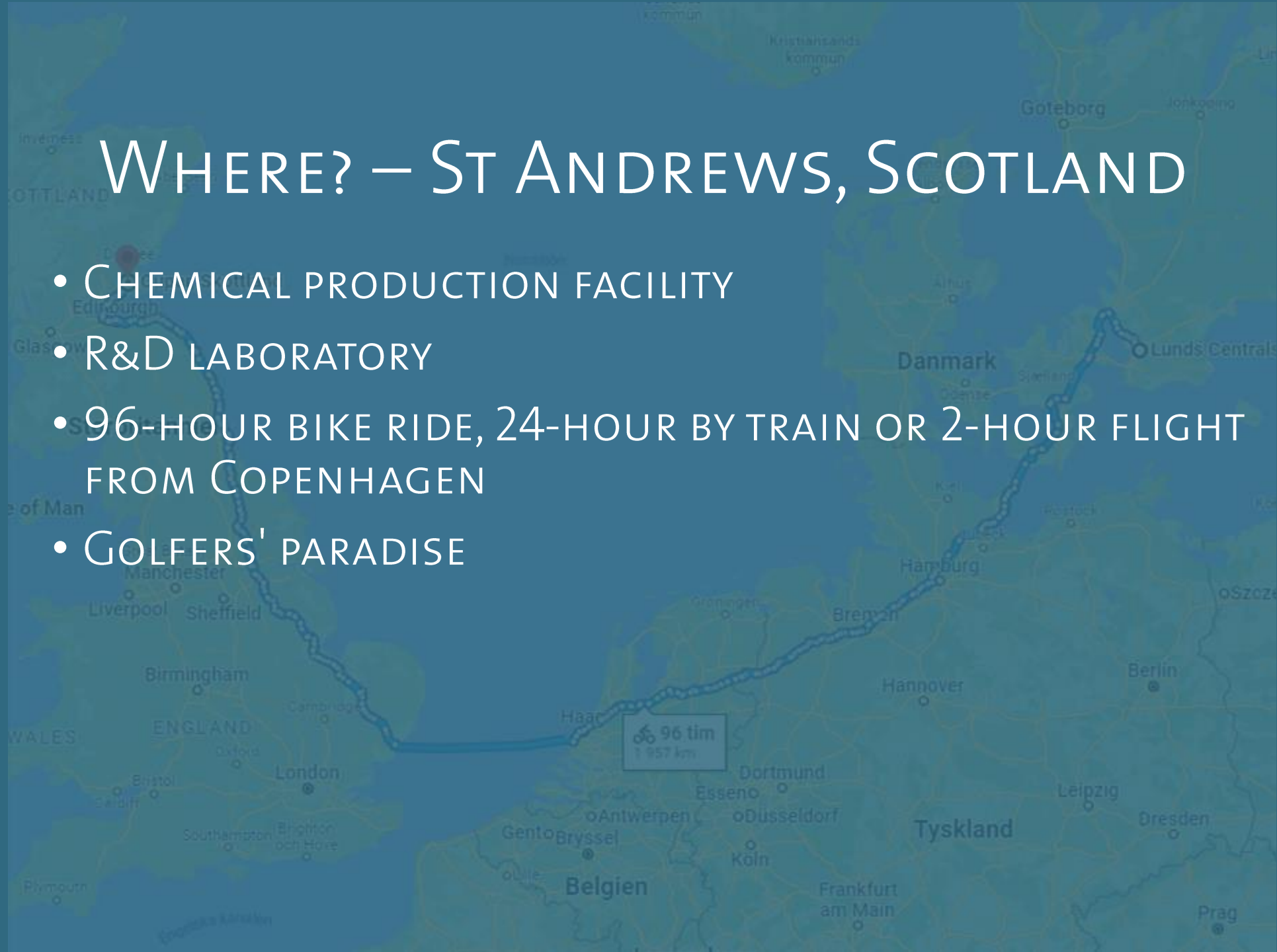
PROJECT WORK (INGENJÖRSINRIKTAD
YRKESTRÄNING)

WHERE? – LOMMA, SWEDEN

- NEW R&D AND APPLICATION LABORATORY
- MASTERBATCH PRODUCTION
- COMPLETELY NEW PRODUCTION LINE
- 30-MINUTE BIKE RIDE OR 20 MINUTES WITH PUBLIC TRANSPORT FROM LUND.
- 5 MINUTES BIKE RIDE TO THE BEST BEACH IN SKÅNE

WHERE? – ST ANDREWS, SCOTLAND

- CHEMICAL PRODUCTION FACILITY
- R&D LABORATORY
- 96-HOUR BIKE RIDE, 24-HOUR BY TRAIN OR 2-HOUR FLIGHT FROM COPENHAGEN
- GOLFERS' PARADISE



IF YOU ARE INTERESTED IN APPLYING, FILL OUT THE
APPLICATION FORM ON THE WEBSITE

[NEXAMCHEMICAL.COM/CAREERS/STUDENTS](https://www.nexamchemical.com/careers/students)