

SCI DAY OF SCIENCE AND CAREERS CARA TREDGET

Working in the Petrochemicals Industry



CONTENT

- 1. Shell Projects & Technology (P&T)
- 2. My Career
- 3. Q&A

Shell Projects & Technology



SHELL PROJECTS & TECHNOLOGY

- Shell's project execution and technology engine
- A technological partner and differentiator
- We are: engineers, scientists, safety specialists and technical professionals...

Upstream

- Exploration
- New Business Development
- Production & asset management
- Oil sands mining
- Integrated gas
- Unconventionals

Projects and technology

R&D

- Field development planning
- Project execution
- Technical and technology services, licensing & sales to 3rd parties
- Safety, environment and social performance
- Contracting and procurement

Downstream

- Manufacturing
- Sales & marketing
- Supply and Distribution
- Shipping & trading
- Alternative energies and CO₂

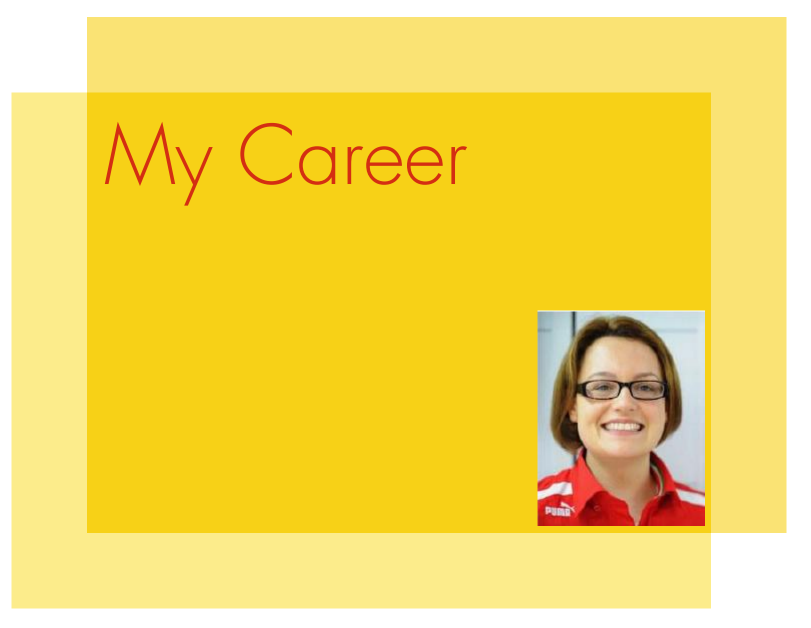
SHELL P&T IN NUMBERS

- >9,000 people from nearly 100 countries
- \$10-15 billion in annual CapEx
- \$1 billion annual investment in R&D
- >60 projects under construction or being assessed for investment

SHELL PROJECTS & TECHNOLOGY ORGANISATION

Business Units:

Innovation and R&D	Technical & Competitive IT	Global Solutions Upstream
Global Solutions Downstream	Project & Engineering Services	Projects
Wells	Contracting & Procurement	Safety & Environment
Finance	Human Resources	Legal



MY CAREER IN SHELL

- Joined Shell in 2007
- Currently working in area of Passenger Car Motor Oils (PCMO)
- Previously:
 - Development of aviation fuels, lubricants and hydraulic fluids
 - P&T's Technology Strategy Group
 - Managed Shell's Technical Partnership with Ferrari

