



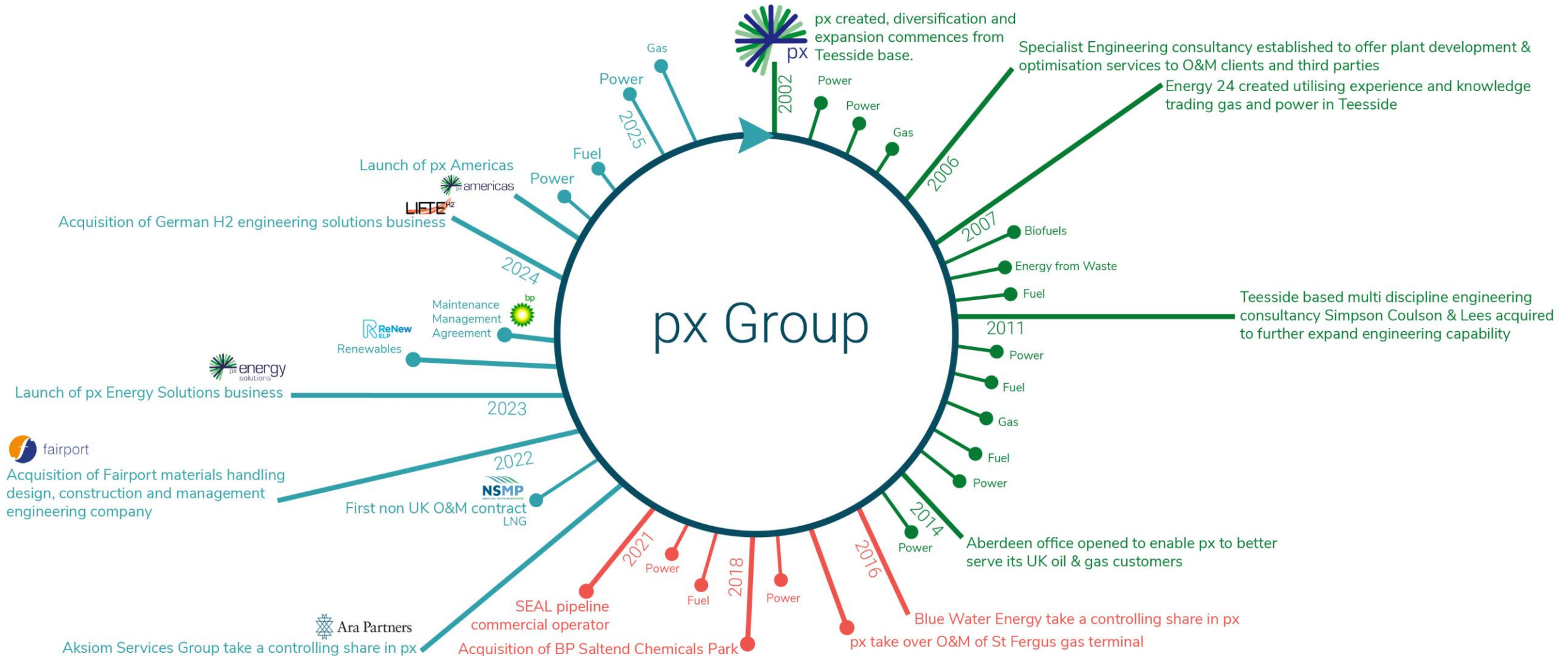
px Group General Introduction



px group | it's our people that make the difference



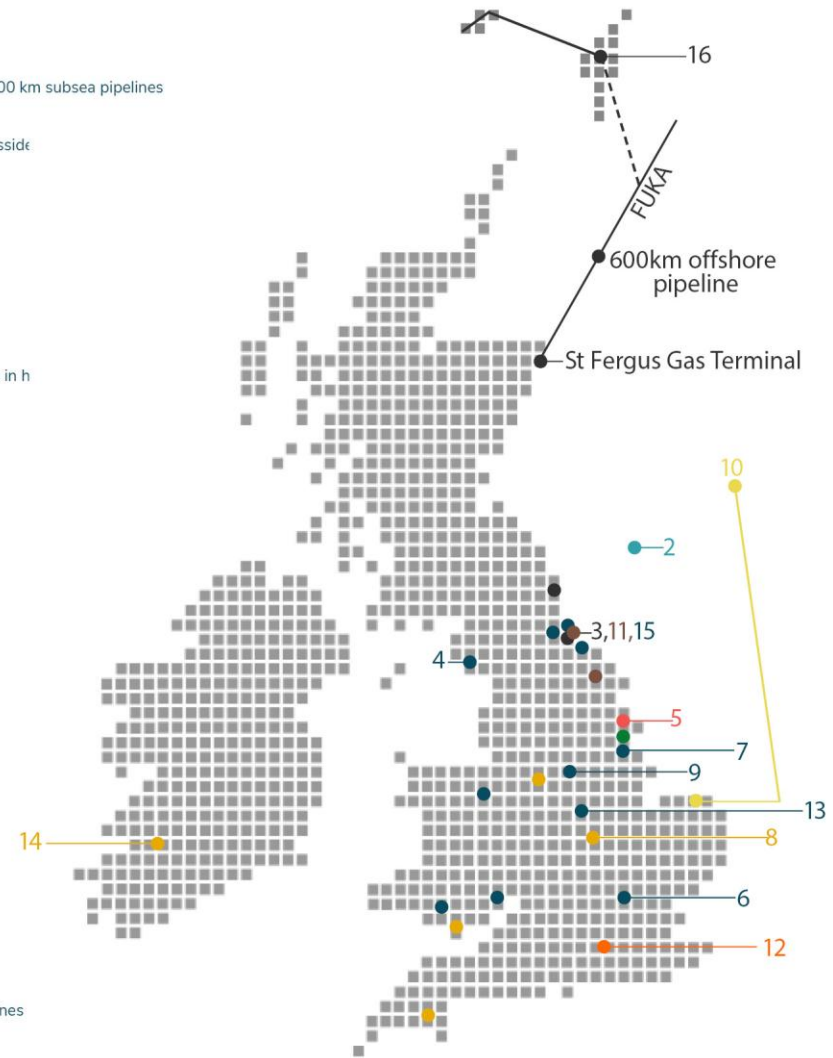
px History



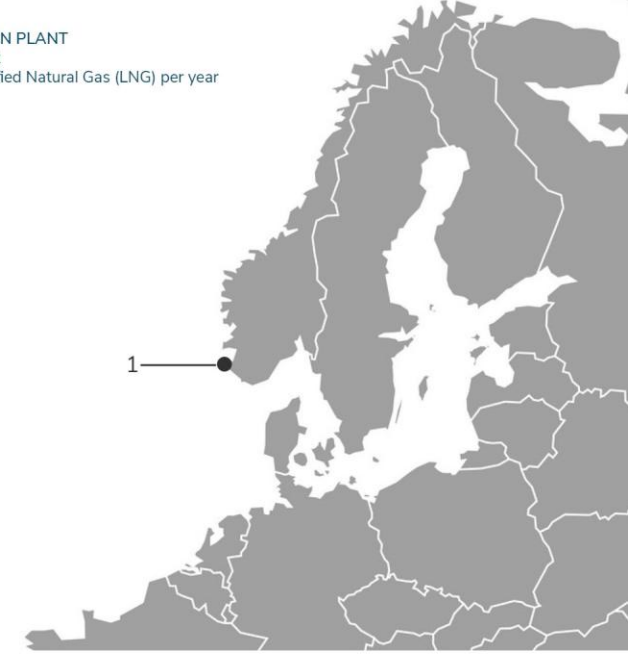


Where We Operate

- 1** ST FERGUS GAS TERMINAL
2 COMAH Submission
Upper tier COMAH site with 2,648 mmscf/d processing capacity + 600 km subsea pipelines
- 2** BREAGH
A normally unmanned installation (NUI) managed remotely from Teesside + 200 km subsea pipelines
- 3** TEESIDE GAS PROCESSING PLANT
5 COMAH Submissions
Upper tier COMAH site with 800 mmscf/d processing capacity
- 4** FELLSIDE CHP
50 MW Combined Heat and Power plant
- 5** SALTEND CHEMICALS PARK
2 COMAH submissions
One of the largest independently operated multi-user chemical parks in h
- 6** BECKTON CHP
17 MW Combined Heat and Power plant
- 7** STALLINGBOROUGH CHP
15 MW Combined Heat and Power plant
- 8** NORTHAMPTON TERMINAL
30,000 cubic meter storage capacity
- 9** HOLBROOK
6.5 MW biomass plant
- 10** SEAL PIPELINE
Commercial Operator
- 11** WILTON ELP
20,000 tonnes end of life plastic recycling plant
- 12** SUNBURY
Maintenance of Laboratories
- 13** WIDMERPOOL
6.8 MW biomass plant
- 14** FOYNES TERMINAL
82,000 m3 storage capacity
- 15** TEES REP
299 MW biomass plant
- 16** SHETLAND GAS PLANT
Upper tier COMAH site with 500 mmscf/d + 300 km of subsea pipelines



- 1** RISAVIKA LIQUEFACTION PLANT
Seveso III upper tier plant
300,000 tonnes of Liquefied Natural Gas (LNG) per year


























- OFFSHORE PLATFORM
- ONSHORE PROCESSING
- FUEL TERMINAL MANAGEMENT
- POWER STATION MANAGEMENT
- CHEMICAL/INDUSTRIAL PARKS
- WASTE PROCESSING
- BIOFUEL PRODUCTION
- ENERGY MANAGEMENT
- LABORATORY MAINTENANCE MANAGEMENT



Ara Partners portfolio companies

Investment in Decarbonisation, USA, UK and EU



Manufacturing & Industrial Services		Chemicals & Materials		Energy Efficiency & Green Fuels		Food & Ag	
	Fully integrated Industrial asset operator focused on renewables and decarbonization		European PET plastics recycling platform		Market leading UK renewables platform focusing on solar PV and energy storage		Conversion of food waste to high-value specialty food additives and nutritional supplements
	Emissions and waste reducing industrial tank cleaning technology and service company		Mechanical recycling of flexible plastic packaging materials into post-consumer resins		Recycler of lithium-ion batteries to reclaim metals suitable for reuse in LIBs or other applications		Recycler of unsold retail food waste into renewable natural gas
	Produce high purity alumina in North America, serving Li-ion battery, LED, sapphire and semiconductor markets		Industry leader in the development, design and manufacture of PET plastic containers		RNG plants targeting smaller scale biogas producers in key European markets		Simplifies supply chain with domestically produced ag-based pulp and molded fiber products
	Carbon-negative producer of high-specification synthetic lubricants		European LDPE plastics recycling platform		Develop technologically-advanced facilities to convert municipal solid waste to bio-methanol		Wattstor is a provider of turnkey behind the meter (BtM) automated energy solutions
	Hydrogen infrastructure equipment platform for refuelling, storage and production solutions		Process technology provider for the low-carbon production of acetylene and high-purity hydrogen		Independent energy management services provider of renewable power and demand response solutions		
	Continuum is a sustainable metal recycling company		CF Pathways is an award-winning risk management and solutions provider in the energy and environmental markets.		Manufacturer of next-generation solid oxide fuel cells and solid oxide electrolyzer cells		
					Lincoln is a provider of terminal services. The company provides throughput and storage solutions for renewable fuels.		

1

Owner and Operator of Saltend Chemicals Park



2

Project Delivery, Engineering Services & Consultancy Support



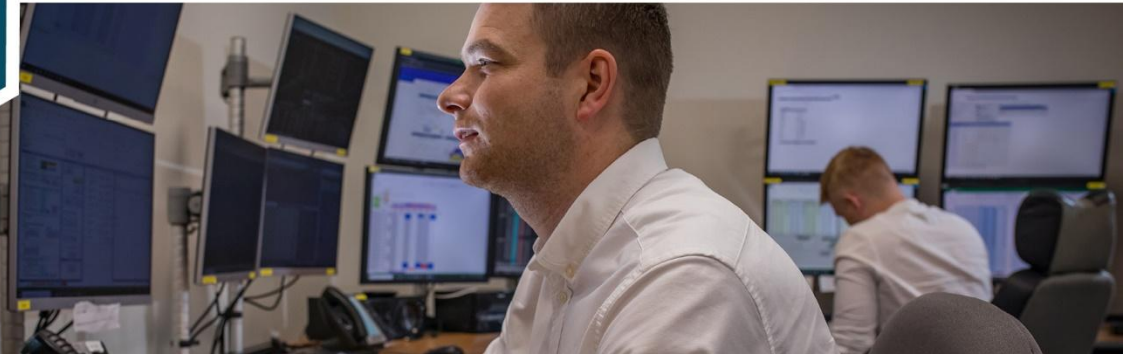
3

Management, Operations and Maintenance Services



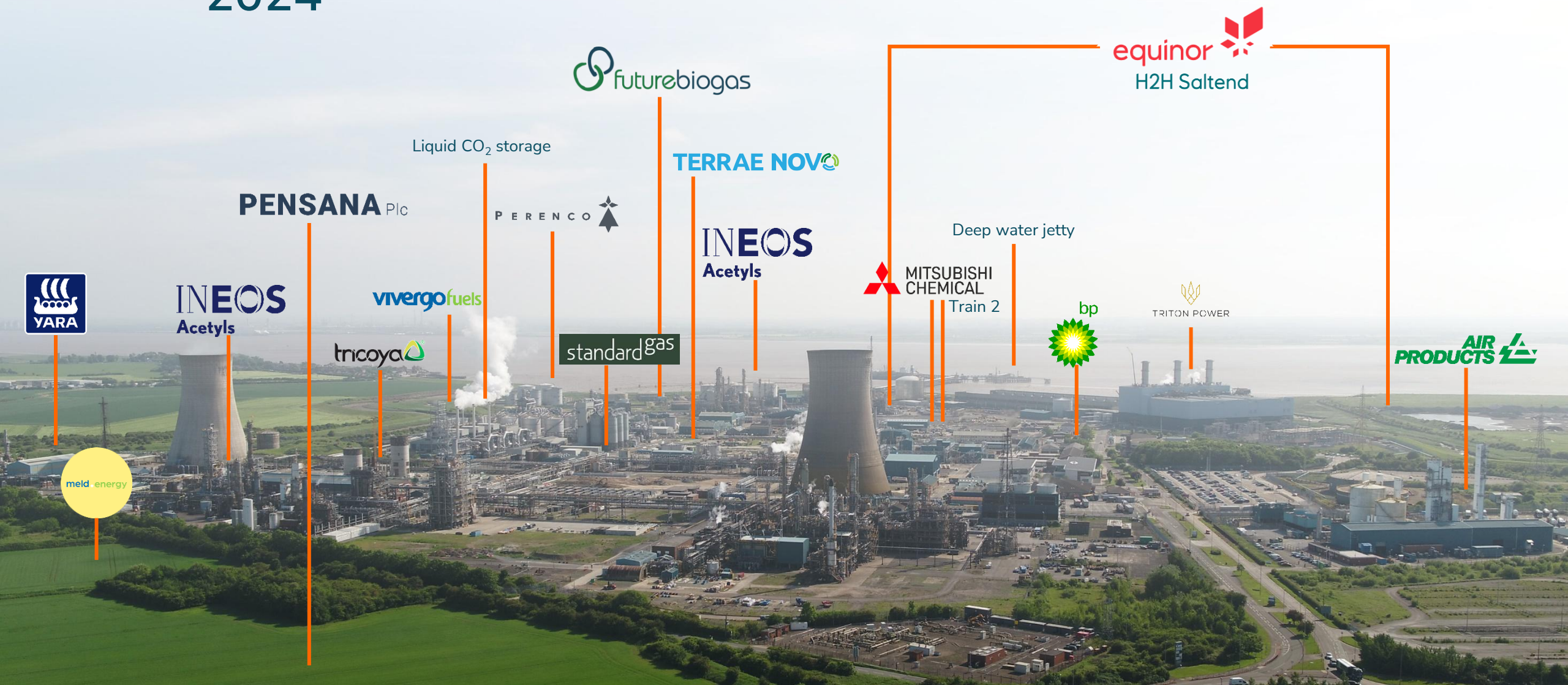
4

Energy Solutions



Key tenants have invested c. £600m in infrastructure at Saltend since its formation as a multi-user chemical park

Saltend 2024



...with further investment expected from tenants and new site partners

Managing critical services and utilities

The energy and utility demands are equivalent to a mid sized town

Energy and utilities are provided through a centralised model to all users with shared infrastructure

One of the largest industrial water users in the UK

One of the UK largest cryogenic ammonia storage facilities



- Electricity:** 600,000 MWh
- Steam (LP, IP & HP):** 2,000,000 te/year
- Water:** 6,500,000 m³/year

- Nitrogen (LP & HP):** 30,000 Nm³/hr
- Oxygen:** 19,000 Nm³/hr
- Treated Water:** 1,000,000 m³/year

- Cooling Water:** 100 million m³/year
- Effluent:** 7,000,000 m³/year
- Exports:** 1,800,000 te/year



Teesside Gas Processing Plant (TGPP)

- An independently owned, highly efficient and flexible gas processing plant which has, since construction, been operated and managed to world class standards by px group's team.
- Dual 400mmSCF/day per processing train design capable of processing the equivalent of ~ 6% UK gas
- Gas originates from fields in the central North Sea and is transported onshore via the 250 mile CATS pipeline
- Over 30km of associated high hazard pipework
- Deep liquid recovery and extraction capability (propane, butane and condensate)
- Exemplary availability, production and safety performance



St Fergus Gas Terminal (SFGT)

- px has operated and maintained the Top Tier COMAH installation since 2016 and is also the designated duty holder of the associated FUKA and SIRGE pipelines.
- Our operations and maintenance teams are onsite, while technical and commercial support teams operate from our offices in Aberdeen and Teesside
- provides the integration point for 15 connected offshore installations
- 75MSm³/d processing capacity
- 600km of associated sub-sea pipework
- Full accountability for O&M of terminal and pipelines
- 75 members of staff on site
- Ongoing technical and commercial development of the facility



Risavika Liquefaction Plant (RLP)

- RLP has a capacity of 300,000 tonnes of Liquefied Natural Gas (LNG) per year
- Converts natural gas from the Norwegian gas field into LNG for shipping, road transport and heating, playing a critical role in the energy mix
- px Group took over management of the 21-strong team on the ground at Risavika
- First site to be part of px Group's new company in Norway, px Norge AS
- Excellent health and safety track record and reliability



Operations and Maintenance

Four critical success factors for O&M:



As an operations and maintenance (O&M) provider, px Group works in partnership with clients to deliver energy in a safe, efficient and environmentally conscious manner. We don't just provide a service – we operate facilities as if they are our own.

We have over 25 years' track record in extensive plant management across a number of sectors

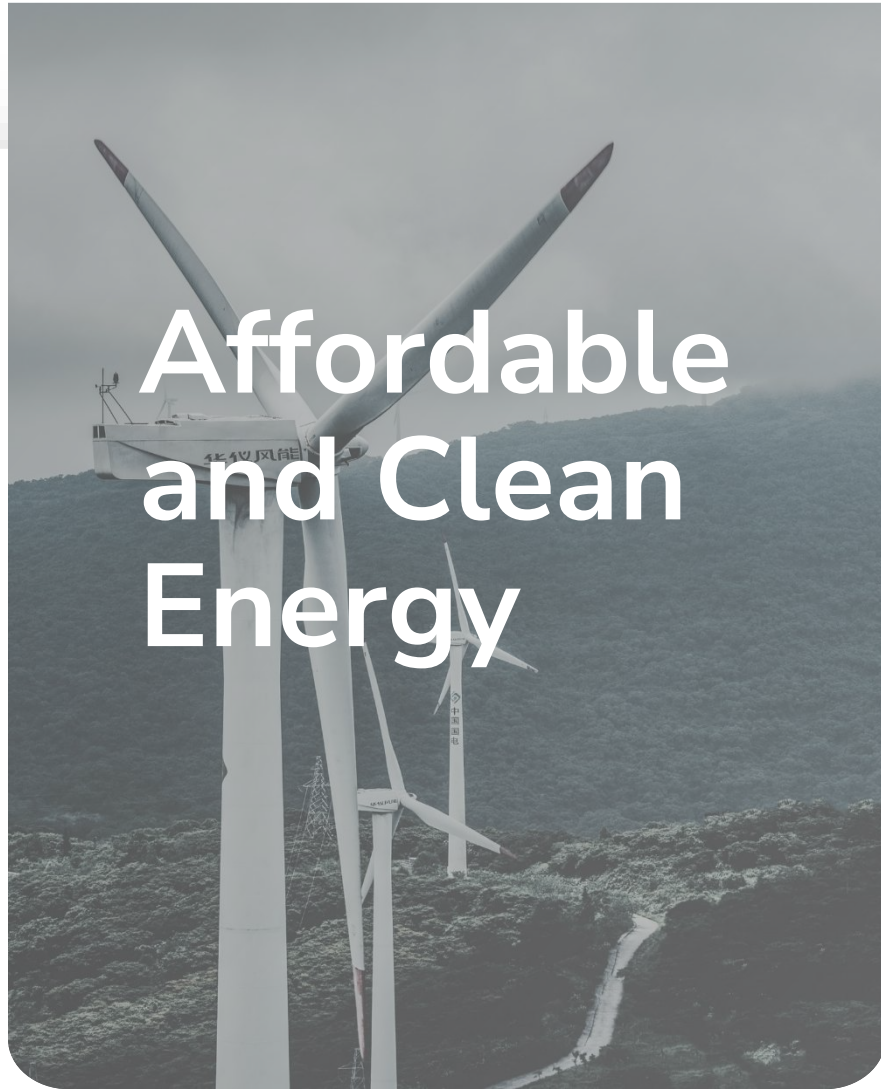
- Track record include includes:
- Operational Expenditure (OpEx) reduction
 - Safety performance step change
 - Outage improvement
 - Production uptime
 - Maximisation of production efficiency

Our team of experts operate with integrity and responsibility across the power, CHP, downstream, midstream, energy and renewable markets, providing clients with appropriate, quantifiable and results-focused solutions.

px Group is committed to world-class standards of safety and environmental control. Outstanding safety performance is as a result of commitment and the positive attitudes and contributions of our people, backed up with effective, efficient safety systems.



px Energy Solutions - What We Do



Technical

Understanding customer energy demands and profiles, to propose new energy solutions



Commercial

Energy Management Services, commercial optimisation & 24/7 trading capability



Digital







Using smart technology, real-time data and market insights to drive better business decisions



px Energy Solutions is committed to lowering the carbon footprint of its customers on their journey to Net Zero

Our business success depends on your business success

Services to optimise total cost of ownership and reliability of our customers' hydrogen infrastructure

<p>Owner's engineer</p> <ul style="list-style-type: none"> → Independent engineering advice → Technical support 	<p>Early-Stage Project Support</p> <ul style="list-style-type: none"> → Feasibility studies → Permitting support → Tender design → Procurement support 	<p>Design Services</p> <ul style="list-style-type: none"> → Front-end engineering → Systems design 	<p>Project Execution</p> <ul style="list-style-type: none"> → Project Delivery → Commissioning → Training → O&M support 	<p>Specialised Consulting</p> <ul style="list-style-type: none"> → RCS → Safety → Asset optimisation → Technical due diligence 	<p>Hydrogen Academy</p> <ul style="list-style-type: none"> → H2 knowledge modules → Qualification modules → Customised Plans
					



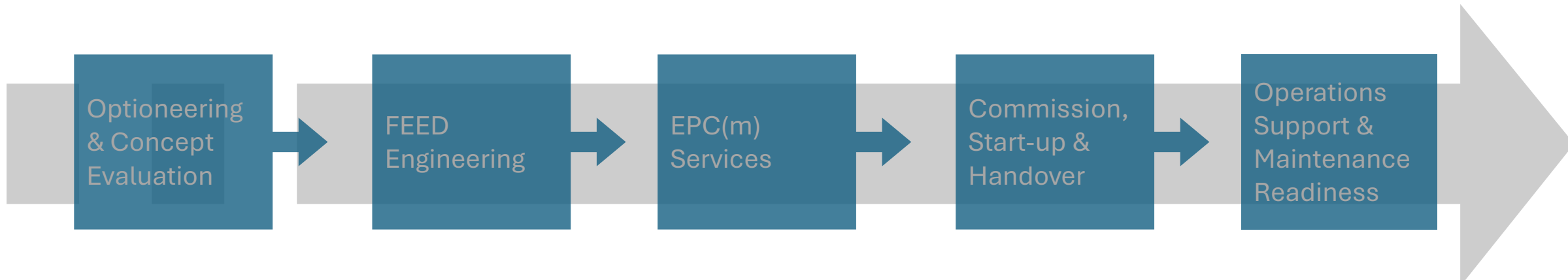
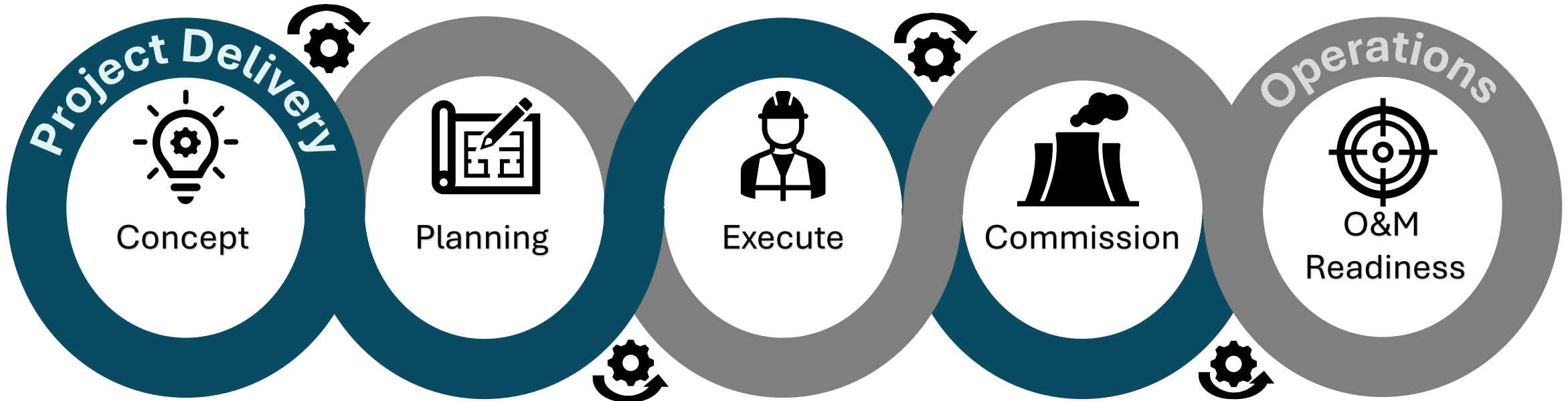
px Engineering





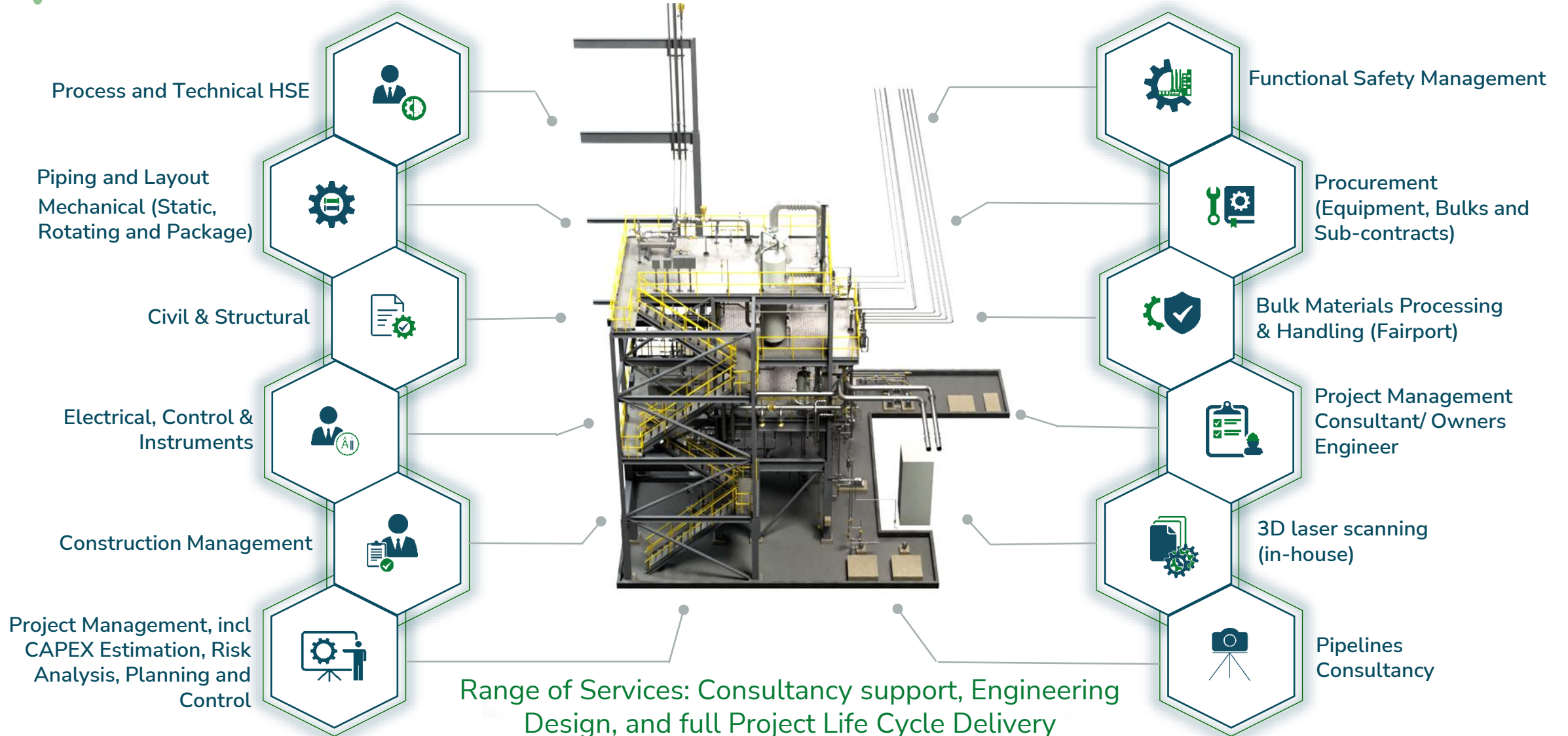
An Owners Eye Approach EPC(m)+

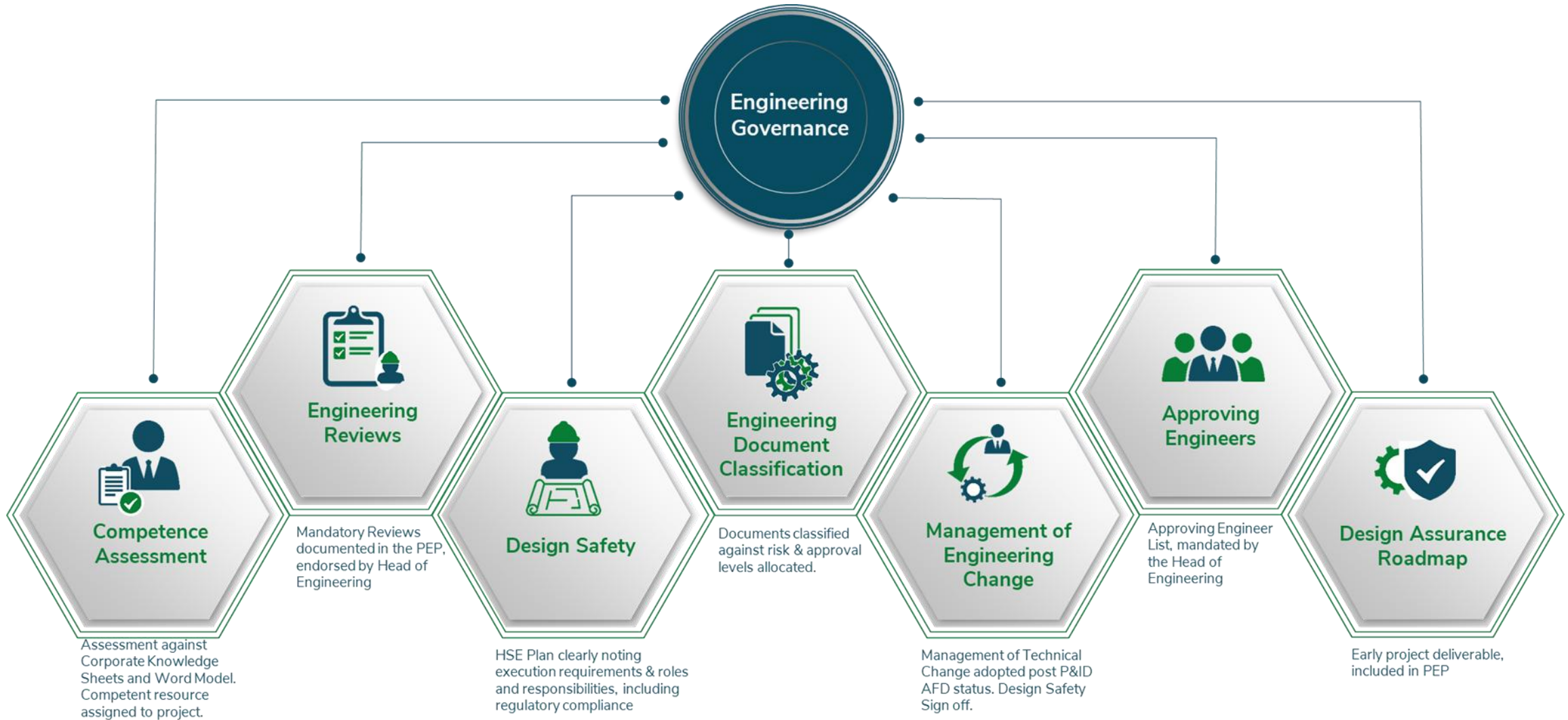
px Engineering Unique Selling Point





Range of Services







pxE - Future Plans



px group | it's our people that make the difference



px Engineering – Future Plans

PX HOUSE HQ - TEESSIDE

- Expansion into new Teesside Offices
- Strengthening of Project Management and Engineering Team

ABERDEEN OFFICE

- Balmoral Office Growth
- Mobilisation of Engineers for Projects

NORTHWEST EXPANSION

- Acquisition of Fairport Engineering
- Opening of New px Engineering Office
- Engineering Recruitment Drive

NOREGIAN GROWTH

- New pxE Office Open in Stavanger
- Recruitment of key Personnel in Q2 2025

HUMBERSIDE EXPANSION

- Development of Saltend Chemicals Park
- Increasing presence across the Humber Region



px Key Contacts

- Px Group Enquires- john.copping@pxlimited.com / 07341 778536
- Px Procurement Enquires- procurement@pxlimited.com / 07966 522 955
- Px Engineering Enquiries - michael.forgie@pxlimited.com / 07515 772619
- Px Engineering Enquiries - chris.barton@pxlimited.com / 07828 029518



John Copping - Strategic Development Director



Mike Forgie – MD of px Engineering



Kirby Dixon – px Group Procurement Manager



Chris Barton – Operations Manager - Northwest

Thank you

