



We are Punj Lloyd

Punj Lloyd Sembawang Simon Carves

We have done it all.

Designing and building the world's largest single stream LDPE plant. Completing our section of Baku-Tbilisi-Ceyhan Crude Oil pipeline eight months ahead of other contractors. Constructing Marina Bay Sands™ integrated resort's casino, theatres and retail arcade.

These are just some achievements for which we are renowned in the oil & gas, infrastructure and petrochemical sectors.

The Punj Lloyd Group comprises Punj Lloyd headquartered in India, Sembawang Engineers & Constructors in Singapore, and Simon Carves in the United Kingdom and UAE.

As a world leader in integrated design, engineering, procurement, construction (EPC) and project management services, our offices are spread across the Middle East, the Caspian, the Asia Pacific, Africa, South Asia, China and Europe.

With a turnover of US\$2 billion, we offer a comprehensive range of services in oil and gas, process, renewables, power, utilities, infrastructure, buildings, asset management and telecom. We have also forayed into aviation, shipbuilding, upstream, real estate and defence sectors.

Our global presence and unbeatable range of services mean that whatever the project, wherever the challenge - we deliver, to the highest standards.



Iconic projects

- Bulk Liquid Products Terminal,
- 1000 MW Jindal Thermal Power Plant, India
- Hopping Island Project, Panaran Pemping Gas Pipeline, Indonesia
- World's largest single stream LDPE plant, UK
- Largest greenfield LDPE plant,
 China
- UK's first wheat-based bio-ethanol
- Cryogenic Storage Tank, Jamnagar Refinery, India
- Motor Spirit Quality Upgradation Project, Haldia Refinery, India
- Marina Bay Sands world-class integrated resort, Singapore
- Pipeline of the Century –
 Baku-Tbilisi-Ceyhan Crude Oil
 Pipeline, Turkey & Georgia sections

- One of the world's largest water reclamation facilities – Changi Water Reclamation Plant, Singapore
- 40-storey condominium project
 Planet Godrej, India
- 48" dia East West Gas Pipeline, India
- Heera Field Redevelopment Offshore Project, India
- Mass Rapid Transit (MRT)
 Downtown Line, Singapore
- Sabah Sarawak Gas Pipeline, Malaysia
- Gas Export Capacity Increase Pipeline, Oman
- 300 ktpa plant, first LDPE polyethylene project in Saudi Arabia
- KAM pipeline, Kazakhstan
- Kallang Paya Lebar Expressway, Singapore

WELCOME TO KPE TUNNEL Kallang-Paya Lebar Expressway, Singapore

An integrated approach

Our unsurpassed position as global market leader in EPC means unbeatable savings and unsurpassed flexibility.

Engineering

Punj Lloyd boasts of strong engineering capability and resources. Simon Carves in the United Kingdom and UAE with engineering arms in India and Singapore, offers multi-discipline engineering skills including feasibility studies, front-end design and complete detail design.

Sembawang, our Infrastructure and Building arm centred in Singapore, provides seamless and integrated solutions in masterplanning, development, marketing and management.

Punj Lloyd offers an agile and flexible service, appropriate to different project needs, technologies, and unique local and national requirements.

Procurement

Our corporate headquarters in India oversees all procurement activities, supported by offices in the United Kingdom, Singapore, Indonesia, Qatar, Kazakhstan, Libya, UAE and China. This global network means you enjoy the lowest costs, the widest range, and a guarantee of quality standards.

This further translates in unparalleled flexibility for specific projects and schedules; the presence of trained personnel in all strategic locations also ensures timely supply of equipment and materials so projects progress seamlessly.

Construction

Our greatest asset is our in-house construction management capabilities. Our well-defined systems and software, proven procedures with continuous improvements in technology means you get cost-efficient solutions of world-class standards.

Enhancing the group's expertise is Sembawang Engineers & Constructors, a leader in manufacturing custom configured precast/ prefabrication components. Sembawang's advanced construction and precast technologies enhances the Group's swift project execution.

Twin core - technology and talent

From project planning and design to project management, Punj Lloyd is equipped with the most advanced technology and software.

Our fleet of sophisticated equipment, worth US\$250 million, can be readily mobilised across the world; our central workshops in India, Indonesia, Abu Dhabi and Kazakhstan ensure minimal downtime on all projects.

Our technical superiority is matched by our international and multicultural team of 15,000 professionals, uniquely empowered to work on global projects of magnitude, while being able to anticipate and overcome local challenges.

Whatever the culture or environment, our diverse workforce speaks one language - that of attaining common goals.

This powerful twin core had enabled Punj Lloyd to deliver projects successfully, despite all odds.



We set standards

No world-class project can be undertaken without upholding Health, Safety, Environment and Quality (HSEQ) standards.

On this front, Punj Lloyd adopts the latest technology to minimise risk levels and human error. Our extensive list of awards and certifications, including ISO 9001:2000, ISO 14001:1996 and OHSAS 18001:1999, reflect an unwavering commitment towards HSEQ.

We strongly believe in contributing towards the betterment of society and endeavour to create a positive impact, while achieving our business goals. From providing free healthcare to HIV/AIDS awareness campaigns to building schools, we are dedicated to uplifting communities and improving lives.

The stage is global, the projects complex, the staff diverse. But in unity, we are one name.

We are Punj Lloyd.

