

LPG Operations Trainee

LPG OPERATIONS TRAINEE

An opportunity has arisen in our London office for an LPG Operations Trainee to join our growing team.

Relevant experience/qualifications are not required (although very welcome) as in-house training will be provided.

Candidates Should Have:

- Recent graduate up to 2 years' work experience
- Be educated to Degree level
- Strong communication & organisational skills
- Excellent eye for detail
- Strong business acumen and a commercial aptitude
- Capable of interacting easily, comfortably and respectfully with clients and colleagues, from a wide variety
 of cultures and backgrounds
- Ability to speak/write English fluently is critical

About the position:

Poten & Partners is an international company providing consulting, commercial advisory, and brokerage services to the energy and ocean transportation industries. Poten has over 150 employees located in 7 offices around the Globe. The LPG team at Poten & Partners is recognised as one of the world's leading brokerages and advisors. Many of our team members are world experts in their field and have held senior positions in major oil and trading companies. The LPG group comprises about 25 professionals located between Houston, London, Singapore & Guangzhou.

The successful candidate will join a small but expanding operations team in London, sitting alongside the commercial brokers. After a period of training they will be expected to operate a portfolio of transactions, pre and post fixture to ensure the smooth execution and performance of the contracts.

To Apply:

To be considered for this position, please email your cover letter and CV to pstebbing@poten.com by July 31st, 2021.

There is no fixed start date for this role so please indicate your availability with your application.

Unfortunately, due to the high volume of applicants, we are unable to contact each candidate directly – however if you are selected you will be notified via phone call or email to schedule a phone and/or in-person interview.