### **JOB OPPORTUNITY**

## We are currently looking for an experienced and professional to fill the following post.

Post	Consultant (1)
Contract Period	1 Year
Department	Business Development & Projects Department
	Between USD 3000 to USD 8000
_	
	Depending on qualification and experience.
Main Responsibilities	Must be capable of designing and providing consultancy on
-	Centralized LPG pipeline system.
	Must be able to prepare BOM of CGS as per the given standard.
	Prepare design concept Centralized Gas system as per standard
	Skilled in software's such as Auto CAD required the preparation of
	pipeline drawings and concept designing.
	Must have Knowledge in Mechanical Engineering of a LPG Storage
	tank.
<b>Educational Qualification</b>	
	with at least 5 years' experience in the LPG Pipeline industry
	OR
	Licensed Gas Service worker with at least 5 years' experience in the
	LPG Pipeline industry
Skills	
	Preference will be given to those who are proficient in the following standards.
	Standards.
	- 1 -ISO - International Standardization Organization
	1 -130 - International Standardization Organization
	- <b>2 - BS</b> - British Standards
	2 by British Standards
	- <b>3 - (IGEM</b> - Institute of Gas Engineers and Managers
	2 (2011) Institute of Gus Engineers and Planagers
	- 4 - ASME Sec VIII div 2: ASME Boiler and Pressure code
	(BPVC) Section VIII Division 1 is focused on a design – by rule
	approach and Division 2 on design – by analysis approach
	- 5 - EEMUA PUB NO 154: Demolition of vertical cylindrical steel
	storage tanks and LPG spheres
	·
	- <b>6 - API PUBL 2510A</b> : Fire-Protection Considerations for the
	Design and Operation of Liquefied Petroleum Gas (LPG) Storage
	Facilities
	<ul> <li>7 - API Standard 2510, 9th Edition, Design and Construction of</li> </ul>
	LPG Installations covers the design, construction, and location of

liquefied petroleum gas (LPG) storage installations and handling facilities.

- **8 PD 5500:** Specification for unfired, fusion welded pressure vessels" is a code of practice that provides rules for the design, fabrication, and inspection of pressure vessels
- **9 EN 13445:** was introduced in 2002 as a replacement for national pressure vessel design and construction codes and standards in the European Union and is harmonized with the Pressure Equipment Directive (2014/68/EU or "PED")
- **10 NFPA (National Fire Protection Association):** Fire Code, advances fire and life safety for the public and first responders as well as property protection by providing a comprehensive, integrated approach to fire code regulation and hazard management.
- 11 ASME: (American Society of Mechanical Engineers) promotes the art, science & practice of multidisciplinary engineering around the globe
- **12 ASTM:** Designed to enhance safety and improve the quality of consumer and industrial products

# Documents to be submitted

- Job Application Form (available from website & Head Office counter) www.maldivegas.com
- Copy of National ID card / Passport
- Copies of relevant educational certificates
- Reference letters

### Deadline On or Before 1200hrs of 03rd February 2021

Interested candidates are requested to send in their application with above-mentioned documents to:

#### **Human Resources Department**

Maldive Gas Pvt. Ltd

Tel: 3335614, Fax: 3335615

E-mail: <a href="mailto:career@maldivegas.com">career@maldivegas.com</a>

Please note only shortlisted candidates will be contacted. Incomplete applications received without the above-stated documents will not be contacted