

INSPECTION SERVICES FOR CRYOGENIC ABOVE GROUND STORAGE TANKS



INTRODUCTION

Different scenarios might lead you to the intention of undertaking an inspection for your cryogenic above ground storage tank:

POTENTIAL LOSS OF PRODUCTION



You detect potential risks or irregularities within your tank

TERMINAL LIFETIME ASSESSMENT



The designed lifetime of your tank is coming to an end

INTEREST IN INNOVATION / REFURBISHMENT

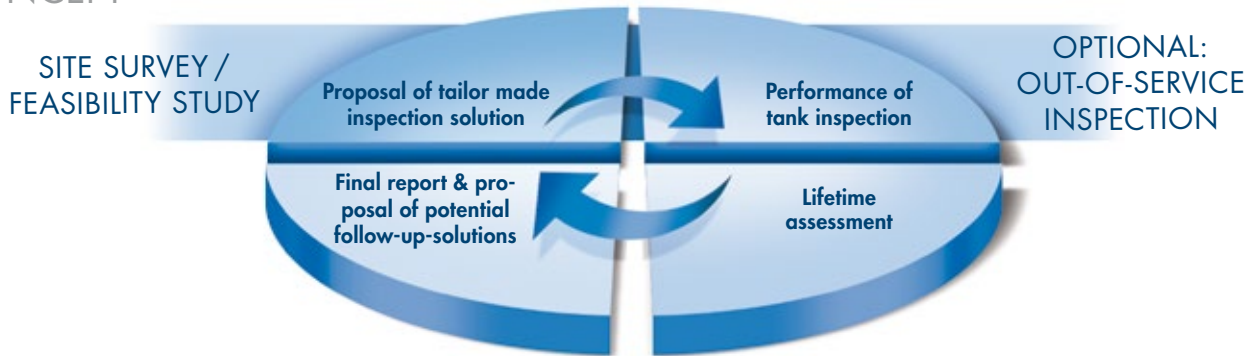


You would like to refurbish your tank or update to the newest state of the art technology, change of local regulations



Technodyne International Limited

CONCEPT



TGE IS THE RIGHT PARTNER FOR YOU TO PERFORM YOUR TANK INSPECTION:

We are the leading engineering company for projects for the storage and handling of liquefied petrochemical gases:

- With more than 35 years business experience, from the initial concept/feasibility study to the turn-key lump-sum execution of complete projects as main contractor
- Who built more than 5,738,460 m³ of cryogenic tanks
- With the tank design specialists Technodyne, who designed over 107 storage tanks for LNG, Ethane, Ethylene, Propylene, LPG and Ammonia
- Realising inspections, redesigns/evaluations of storage tanks & process facilities plus lead and/or support of any commissioning activities, with our own experienced inspection team, qualified to API 653, EEMUA 159
- Operating worldwide with main offices located in Europe and Asia, embedded within a large industrial group with strong partners and shareholders

ADVANTAGES

- An extended life time of your terminal
- Update to innovative and newest standards
- Preservation of your assets & investment
- Safety for the environment and your employees
- State-of-the-art



For further information

TGE Gas Engineering GmbH · Mildred-Scheel-Straße 1 · 53175 Bonn · www.tge-gas.com
T +49 (0) 228 60448 0 · F +49 (0) 228 60448 893 · tge-service@tge-gas.com