

COMPANY OVERVIEW



Established in 2001, Argo Flare Services was formed by experienced engineers looking to offer the Oil, Gas & Petrochemicals industry an unrivalled flare design, supply, and support service.

With engineering expertise covering all aspects of flare design, supply and project management, Argo are able to offer customers a full range of engineering services including inspection, commissioning and refurbishment of both onshore and offshore flare systems. Furthermore,

Argo regularly support operators with servicing activities, process studies and spares supply throughout the operational life of a flare.

With unrivalled experience in the offshore flare sector, the company regularly advises operators on flare maintenance, recommending and undertaking refurbishment activities for scheduled shut-downs. The refurbishment of used/damaged flare tips to as new condition, is a service that many operators are now adopting as an economic option for maintaining a contingency flare tip.

Argo Flare Services also supplies new flare tips, cold vents and ignition systems (see overleaf for further details). Helicopter (Fly-by) inspection surveys, flare change outs, and ballistic ignition systems are offered through partners.

Argo has achieved accreditation of its QMS to the latest ISO9001:2015 standard (BSI certificate of registration number FS 648830). This has enabled Argo to offer its services, equipment and expertise to a wider customer base.

Argo's main customer base is the offshore North Sea sector, but our reference list also includes onshore flare systems and major engineering companies and operators located throughout the world (Kazakhstan, Middle East, S.E. Asia, W. Africa, USA, Australia and New Zealand).



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PRODUCTS & SERVICES

Argo Flare Services is able to offer the following design, supply and services:

- Flare Tips
 - HP sonic single-point, multi-point and Coanda flares
 - LP subsonic pipe flares, pit flares and low BTU flares
 - Steam assist flare tips, Water injected flare tips
 - HP and LP Vents.
- Ignition Systems (Manual & Automatic)
 - Flame front generator (forced draft and self inspiriting)
 - Electronic spark ignition / monitoring, including High Energy ignition systems
 - Pellet type
 - Accessories include fuel gas regulation, propane back-up systems and solar powered panels
- Other Items / Spares
 - Purge reduction / molecular seals
 - CO2 snuffing packages
 - Spares for flares and ignition systems
- Flare Tip and Ignition System Refurbishments
 - All types of flares, including Coanda, sonic pipe flares, subsonic pipe flares, multi-point flares etc.
 - Retrofit of alternative ignition systems
 - Material improvements
 - Capacity increases / Debottlenecking
 - Ground flare burners and burner refurbishment
- Flare Tip Rental / Lease
 - HP Coanda and LP pipe flares for rental
- Offshore / Onshore Inspection and Commissioning Services
 - Specialist engineers visiting your installation
 - Aerial flare photographic and video surveys via helicopter or UAV (Unmanned Aerial Vehicle)
 - Guy-wire tensioning
- Other Services
 - Radiation, hydraulic, noise and gas dispersion studies
 - Specialist advice on flare installation and maintenance

Note: Argo Flare Services also provides a design supply service to clients who have the option of local fabrication. Argo can provide proprietary parts (flare tip and ignition system), enabling the client to source the bulk of the project (the flare stack) with a preferred fabricator that is perhaps closer to the jobsite.