

INSULATED TUBING PROFILE



FABRICATING EXCELLENCE

SYNERGY GROUP STRUCTURE



















HEALTH, SAFETY AND ENVIRONMENT POLICY

Synergy Petroleum International's HSE policy reflects the senior management's commitment to maintain the implementation of its HSE management system. SPTs culture holds HSE matters as a core value and its policy bolsters this commitment to ensure a safe working environment for our staff and the communities within which we operate.

SPI Shall:

- . Comply with the laws and standards of the Sultanate of Oman.
- Strive continuously to improve HSE performance.
- Conduct business in a manner that protects the health and safety of all employees and any
 other person affected by their activities.
- · Minimize the environment impact from operations.
- . Manage HSE with the same priority as the management of primary business activities.
- Ensure that all employees are responsible for MSE, and that they are fully aware of their roles in MSE management.
- . Provide all necessary resources to facilitate the implementation of this policy

SPI's Objectives Are:

- . Promote a safety-culture through which all accidents are preventable.
- Ensure that all works carried out by SPI are done in such a manner that there are minimal risks to human health, their safety, and to the environment.
- . Become the leader in the private sector with respect to HSE management performance.

Anthony Helou Executive Director

forter to the every regarder to be upon of discussed and and for a planting of the management

a committee od and partyment of constanting affecting

DATED: 30-05-2011



PO Box 14(3 - PC: 112 Run Siturus of Onco - CAL 1814)(1)

Visitale would become the oil synap@statecom Section 24621179 - Auc +968 24696775

As an ISO Certified company we strive to maintain customer satisfaction in all our operations.







Synergy's strategic partnership with Majus (an Inter Pipe sister company) led to the formation of Majus Synergy. The I-tubing is highly insulated tubing, featuring major innovations in the insulation materials and design. This revolutionary pipe-in-pipe can be used to transport:

- Oil from the reservoir to the surface while keeping the crude hot and avoiding wax deposition.
- High quality steam down hole.

The coupling is the weakest thermal point for existing insulated systems. For a classically insulated pipe more than 80% of the heat loss is through the junction. Majus Synergy offers the solutions to dramatically reduce the heat loss at the coupling.



PROCESS GLIMPSE







PIPE CUTTING AND CRIMPING **BAYONETTE** WELDING



OUTER PIPE WELDING INSULATION FABRICATION





FABRICATING EXCELLENCE

SYNERGY PETROLEUM INTERNATIONAL LLC

P.O. Box: 1413, Ruwi, P.C. 112, Sultanate of Oman Tel: +968 - 24601199 Fax: +968 - 24696775