



To whom it may concern .

Glyfada, May 2nd 2019

<u>Subject</u>: Generon IGS Inc. Design and Manufacturing Company of Nitrogen / Oxygen Generators and Process Gas Solutions.

Dear Sir,

As part of our company's continuous effort to introduce into the local marine and offshore market, state of the art and reliable solutions It is our pleasure, and honor, to inform you that **GENERON IGS Inc, a Design and Manufacturing Company Specialized in Nitrogen / Oxygen Generators**, **Process Gas Solutions (N2, O2, H2, CO2, H2S, He) and Compression solutions for Marine and Offshore** from USA, has effective from April 15th 2019, appointed Alpha Marine Engineering SA as its exclusive Agent for Greece.

GENERON, is a private company established in 1989, with its principal offices, manufacturing and engineering been in Houston, Texas, while R&D facilities and manufacturing are in Pittsburg, California and several offices / cooperator in all continents. **GENERON** production range includes:

- Nitrogen Generation Units. Both Membrane Type and Pressure Swing (PSA) systems.
- Gas Compression Systems and associated equipment
- Oxygen Generation Units .
- Carbon Dioxide separation systems

GENERON IGS aim is to offer the market simple, reliable, robust, easy to operate/ maintain and "Designed to Perform" Nitrogen / Oxygen and process gas solutions . Some key benefits fulfilling customer expectations applied are :

- Inhouse developed high Capacity Membranes
- Capable of Multiple purities
- LNG design for flow rates from 50 -200 m3/hr at 70 degree C ADP
- Lowest Energy foot print for Chemical Tanker (95 % N2 purity) and LNG's (97 % N2 purity)
- Competitive Market price

We hope that the provided information will be of your interest and we remain at your service for any additional information and / or an offer, related to our Principals Messrs **GENERON IGS** products and Services .

Your faithfully,

Dimitris Perakis Marketing Director Alpha Marine Engineering SA Dinos Makris Managing Director Alpha Marine Engineering SA