

PRESS RELEASE

Athens, January 2020

Lubrication Engineers SE Europe is now Hexagon Europe Lubrication & Environmental Engineering Solutions SA.

For thirty years we have been acknowledged and became famous for our outstanding services, as well as for proving that all Lubrication Engineers lubricants are cost-effective, irrespective of their higher purchase costs.

It is now time to further improve this extraordinary after-sales service and marketing, to new areas and products, to better support our industrial, marine, construction and automotive clientele.

Hexagon Europe, our new corporate name, consists of the same mentality, the same team and personnel, with added spirit and additional product ranges which will further improve our customers' maintenance programmes, whilst it will also help them maintain and protect the environment.

We are proud to be one of Lubrication Engineers' major distributors for the last thirty one years and we commit ourselves to further support our activities, by adding more value to our services & support by offering to our customers maintenance and environment protection teams, more valuable, high-performance & environment protection products.

Hexagon Europe will continue to be a trusted partner and supplier for Lubrication Engineers high-performance lubricants and many more products which everyone will soon be able to know and appreciate.

Hexagon Europe SA is the one & SINGLE source for:

- | | |
|---|--|
| ✉ Lubrication Engineers High Performance Marine, Industrial and Automotive Lubricants | ✉ Viper Wire Rope Lubricators & Accessories |
| ✉ Lubrication Engineers Fuel Additives | ✉ Spillaway Bioremediation Products |
| ✉ Lubrication Engineers ARS, Asset Reliability Solutions | ✉ MAK Chem Chemical Products |
| ✉ Lubrication Engineers Single Point Lubricators | ✉ Elix Waterless Hand Cleaning Towels |
| ✉ Lubrication Engineers Xclude Desiccant Breathers | |
| ✉ Hexagon Oil analysis services | ✉ Hexagon On site oil analysis equipment surveys |
| ✉ Hexagon On site sampling of used lubricants | ✉ Hexagon Lubrication surveys |
| ✉ On site training in lubrication maintenance practices | ✉ Storage and handling surveys of lubricants |