Global Profile of the Lamor Corporation
Lamor Panama and Corena Group in Support of the Caribbean region
LAMOR – ENVIRONMENTAL SOLUTIONS

Lamor Corporation, headquartered in Finland with strategically located offices, hubs and partners worldwide, is an established market leader in oil spill response and environmental solutions for a wide range of scenarios and climatic conditions. Lamor is committed to oil spill response, recovery and clean-up operations worldwide. Moreover, the company provides soil and water treatment services globally. The extensive portfolio of products and services also includes industrial applications.
ENVIRONMENTAL SOLUTIONS

The Lamor brand is based on the delivery and reliability of high quality products and solutions that are both effective and efficient. The cornerstones of our brand are the performance in advanced technologies, our innovativeness and services. Working in partnership with our customers is a driving force for the success of maintaining Lamor’s leading position in the market. The Lamor brand reflects the values of the company.
LAMOR HUBS AND NETWORK

HEADQUARTERS: Porvoo, Finland

HUBS: Brazil, China, Colombia, Ecuador, Oman, Peru, Russia, Turkey, UK, USA

SALES: Agent and distributor networks in approximately 90 countries

Lamor Corporate and ownership structure

FOUNDED
1982

PERSONNEL
150 EMPLOYEES,
400 PERSONNEL IN RESPONDER NETWORK AND
450 PERSONNEL IN PRODUCTION NETWORK
MAIN BUSINESS LINES

When an incident does occur, Lamor quickly provides efficient solutions that minimize the environmental footprint of the incident and in many cases can salvage the eco-system.

1. OIL SPILL RESPONSE

2. TRAINING

3. SOIL & WATER TREATMENT

4. INDUSTRIAL & REFINERY WASTE TREATMENT

5. INDUSTRIAL APPLICATIONS

For our customers this means restoring the company’s shareholder value in the shortest time possible.
1. OIL SPILL RESPONSE

Lamor is committed to oil spill response, recovery, and clean-up operations worldwide. We provide immediate on-site expertise to execute solutions that protect the environment and our ecosystems.
We are ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 compliant and we have efficiently established, implemented, maintained and operated the Quality, Health, Safety and Environment Management System (QHSE). The QHSE has been developed and continuously improved in accordance with regulations and standards of:
As a global leader in oil spill response, Lamor’s equipment can be found in all climatic conditions and environments. The company has sold equipment to 120 countries and more than 1800 vessel mounted systems have been delivered to customers worldwide.
Corena Group draws on more than 35 years regional and international experience.

Offers a full portfolio of services for a single point of access.

Consistent quality and standards across every service line.
Oil Spill Response Equipment Rental
Oil Spill Response
Oil Spill Response
Oil Spill Response
Lamor Panama

- Tier I-III full OSR capabilities
- 15 containers in country plus additional to support world class service locally with full international support.
- ICS, Crisis Communication Services
- Full range of OSR equipment and services, stock of sorbents, equipment maintenance
Lamor Panama

March 2018 Training and field exercise
Lamor Panama

24/7 Emergency Response Line +507 66539454
2. LAMOR TRAINING

To ensure safe, rapid, and efficient response to oil or chemical spills, we offer equipment training, spill response management, and contingency planning.

Lamor is recognized as an accredited oil spill response training provider by the Nautical Institute in the UK and for several years has offered the International Maritime Organization (IMO) Oil Spill Responder training levels 1 – 3. In its course portfolio, Lamor also offers hazardous material (HAZMAT) courses and refresher classes.
3. SUSTAINABLE SOIL AND WATER TREATMENT

Lamor offers a wide range of soil and water treatment technologies and applications. There are two distinct application fields Lamor offers: treatment and disposal of contamination and recovery.

One of Lamor’s most effective treatment and disposal solutions is the patented EKO/GRID™ technology* for the in-situ treatment of polluted areas. The technology can be applied to a wide range of soil and fluid types, ranging from mildly polluted industrial sites to tank bottom sludge.

*EKO/GRID™ Technology is patented by the Parente technologies Ox
Waste treatment & Soil Remediation
4. INDUSTRIAL & REFINERY WASTE TREATMENT

Lamor’s industrial and refinery waste treatment applications allow the client to utilize the recoverable hydrocarbons from the current waste streams. This enables the client to transform their current liabilities into assets.

For refinery waste such as oily slops and sludge Lamor uses a chemically-assisted mechanical separation solution. The patented micro emulsion allows for better separation of the oil, water and solids providing the client with better-quality recovered oil and less contaminated solid and water phases.
Waste treatment & Remediation
5. **INDUSTRIAL APPLICATIONS**

- Specialized equipment and systems

Lamor has designed innovative oil recovery and containment equipment to address industrial processes where oil may encounter water becoming a debilitating factor to the system and where protective containment barriers may be necessary.

The effectiveness of containment baffles and low water content collection skimmers makes them ideal for permanent industrial applications.
Lamor also offers equipment and turn-key solutions for industrial and municipal waste water treatment centers. Among the products and solutions offered are e.g. sludge removers and thickeners as well as peroxide treatment applications for the disinfection and removal of odors for a wide range of operators in the water industry.
Drill cuttings management
Questions ??

Vince Mitchell
Executive Vice President
+1 425 773 9983
Vince.Mitchell@Lamor.com

Erick Monge
Vice President – Latin America
+51 980 523 717
Erick.Monge@Lamor.com