

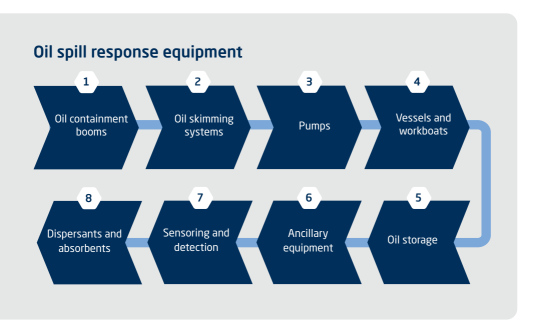
Your preferred partner on the journey towards a cleaner tomorrow

LAMOR

40+ years of oil spill response

For over four decades, Lamor has been dedicated to developing oil spill response products and practices to protect the environment. We offer a full range of oil spill response technology for sale and rental, with globally distributed equipment inventories and networks that enable professional emergency response in any location.

Lamor offers the widest range of environmental cleaning equipment on the market. We help customers with everything from set-up to maintenance and repairs.



1. Oil containment booms

Oil containment booms are floating barriers used to contain and control oil spills in oceans, rivers, and lakes. They are designed to prevent oil from spreading and to guide the oil towards collection points for cleanup. Oil containment booms are important equipment in responding to oil spills and can help to minimise the environmental impacts.

2. Oil skimming systems

Oil skimming systems are designed to recover oil and other floating liquids from water. They typically consist of a mechanism that floats on the surface of the liquid and collects the oil, which is then removed from the system.

3. Pumps

Lamor pumps are multipurpose, high-performance and proven to recover all kinds of liquids up to very high viscosity fluids like bitumen. At Lamor, we have the expertise to choose the right technology and tailor a solution that meets the unique needs of your operation.

4. Vessels and workboats

Lamor's portfolio of vessels range from boom towing boats to ice-class oil recovery vessels. One of the latest additions are the very popular multi-purpose shallow draft vessels designed for safe oil spill recovery operations in coastal waters as well as open sea under adverse weather conditions. Dedicated oil recovery vessels designed and manufactured by Lamor are in operation worldwide, e.g., in the Arctic Pechora Sea or the Caribbean.

5. Oil storage

In all oil spill response operations, temporary storage of the recovered oil plays an important role in the efficient clean-up operations before being transported further for processing for reuse or disposal. For this purpose, Lamor can offer a variety of solutions for use on-land or deployment at sea.

6. Ancillary equipment

Ancillary equipment such as powerpacks, boom recovery and washing units, air blowers, hoses, discs, etc. play an essential role in effectively utilizing your oil spill response equipment. With 40+ years of expertise Lamor has built an extensive array of ancillary equipment to aid in all oil spill scenarios.

7. Sensoring and detection

Sensoring and detection technologies play a critical role in risk management. By using proven technologies such as buoy tracking, oil detection radars, and satellite tracking, we can ensure that potential risks are detected early, and appropriate measures are taken to prevent them.

8. Dispersants and absorbents

Dispersants and absorbents are important ancillary products in spill management and cleanup. They are effective tools for controlling spills and mitigating their impact on the environment and wildlife. When used in combination with other techniques and approaches, they provide a comprehensive solution for managing spills and protecting the environment.

Why Lamor?

Lamor believes that the global environmental challenges of one are the challenges of us all. At Lamor we have always believed that the problems we face together can only be solved together. Lamor brings together smart minds, advanced technology, and local knowledge to conserve our environment and to generate growth for businesses and communities. We are there to solve global problems locally with an ecosystem of partners that spans over 100 countries. The world can't clean itself and we can't clean it alone, but together we can create a cleaner tomorrow for future generations to enjoy.





Lamor in brief

Lamor is one of the world's leading providers of environmental solutions. For four decades, we have worked to clean up and prevent environmental incidents on land and at sea.

Environmental protection, soil remediation and material recycling: Our innovative technologies, services and tailored solutions, ranging from oil spill response, waste management and water treatment to soil remediation and plastic recycling, benefit customers and environments all over the world.

We are capable of vast and fast operations thanks to our connected ecosystem of local partners, steered by our experts. Lamor's share is listed on the Nasdaq Helsinki (ticker: LAMOR). Further information: www.lamor.com