


Dragamex S. A. de C. V.



We move the earth to a better place!



 Subsidiary of Royal Boskalis
Westminster nv / Grupo OPC



PRESENTATION

WHO WE ARE ?

DRAGAMEX, a dredging company, started in 1993 as a joint venture between the Mexican company OPC (Obras Portuarias de Coatzacoalcos S.A. de C.V.) and the Dutch company Royal Boskalis Westminster n.v.

Capital, experience, and technology combined.

WHAT WE DO ?

"To contribute to the development of the nation's port infrastructure".

WHERE WE ARE ?

We are present throughout the entire country and the rest of the world, from a small project with a social impact till megaprojects with a nationwide impact in the private and public sector.



THIS IS HOW WE GET IT DONE !

- * A complete and diversified dredging fleet for every type of job.
- * Dredgers equipped with state-of-the-art hydraulic and electronic devices for high accuracy and round the clock top performance.
- * Highly experienced and qualified people.
- * Modern quality control systems to conform with national and international safety and environmental standards.
- * We have experts on various fields related to the construction and maintenance of the protection port infrastructure and waterway access.
- * Added value.....customized value, the company can finance the project and provide technical assistance.
- * With the technical support of over 80 years of Boskalis. "know how"





We do this and much more for you



Port and waterways maintenance dredging

The continuous maintenance of the harbor is essential to its successful operation and dredging is one way to achieve this. Dragamex can carry out these works under any circumstance without interfering the port's operations.

Land reclamation and beach replenishment

Land means valuable room for growth. Where there is water, there can be that can be used for ports, industrial and housing areas, refineries, airports, tourist areas, etc. Often, suitable materials excavated during dredging operations are pumped ashore for land reclamation purposes.

Environmental dredging

Dredging works can contribute to a better environment:

- * Protection works in lakes, rivers and seas.
- * Restoration of dirty, salinated and contaminated waters.
- * Irrigation channels for agricultural, livestock and fishing sectors.

The majority of these works contribute to an increase of the social and economical situation of a region .

Coastal defense

Redirecting water flows to keep coastal regions safe from flooding and to protect river mouths and port entrances from sedimentation by means of:

Groynes, breakwaters, slope and bed protection, etc.

Offshore services

- * Construction of long distance underwater tunnels to the coastline or riverbanks, as a safe alternative connecting two points.

Offshore and coastline inspections as well as stabilization and protection of underwater pipelines

- * Dredging of trenches for pipelines and cables .
- * Placing of pipelines and cables.
- * Backfilling of trenches and (rock) protection of pipelines.

