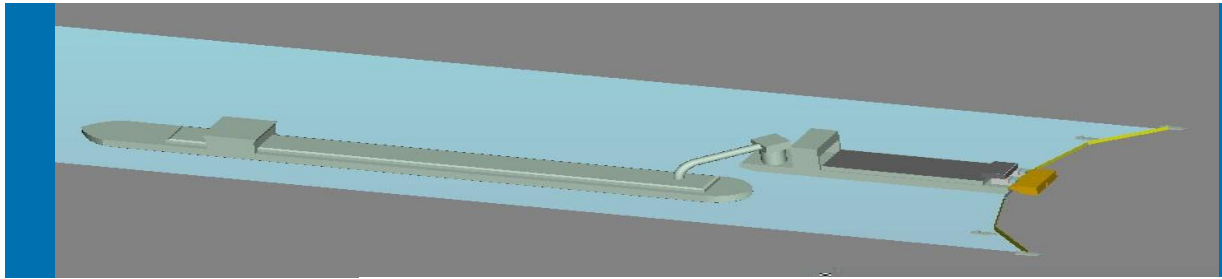


# SOLUTION FOR THE OIL SPILL IN THE GULF OF MEXICO



## Company - Sedax

High innovation power. An open business culture. Large customer's added value thanks to distinct customer orientation. All of this characterizes the Sedax CORP.

### Market positioning

Sedax is obligated to the **integral engineering** and renders high standing engineer services for the machine industry, the electro industry and the metal industry. The pallet of services starts at the idea and ends at the readiness for start of production, always aligned with the specific assignment of tasks. Thanks to clear focus and qualified staff, Sedax belongs to the leading businesses in Switzerland in the field of engineer services. The existing customer circle (like **Siemens, Leica, Philip Morris, Alstom, ABB, Ruag, NOK, Wärtsilä** etc) grew continuously.

### Integral approach

As a young business Sedax apprehends integral product development as a collective approach. For extraordinary solutions only emerge if the potential is extracted out of know-how, creativity, intuition and an interdisciplinary way of thinking. This interplay sharpens the view, shows interdependencies and chances and leads to unique solutions.



## Product - CBS\_CCOS

The solution has been reached through decades of experience with the interaction of oil and water. To implement an efficient system to remove the oil carpet in the Gulf of Mexico.

### Revolutionary

The CBS\_CCOS Cleaning System presents the following features:

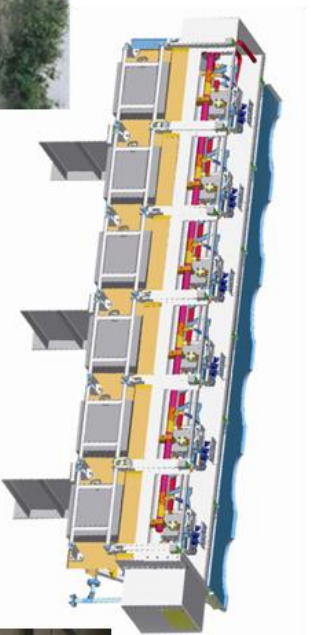
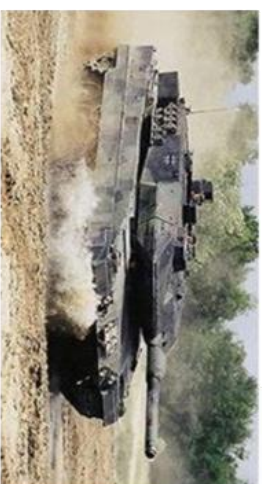
1. Excellent cleaning effect in case of heavy pollution and soiling
2. **Recuperated Oil mayed be used by**
3. Effective power even in case of tough-flowing or sticky substances
4. **Free from chemicals**
5. Uninfluenced by waves of up to 7 feet
6. Possible skimming capacity of up to **250 gallons per minute**
7. Assembling and implementation according to infrastructure and logistic possible in 10- 20 days

The CBS\_CCOS System developed by Sedax and Partners works with recuperation units – not with suction devices.

## Sedax Project References (see %/..)

# Customers – Project references

**RUAG**



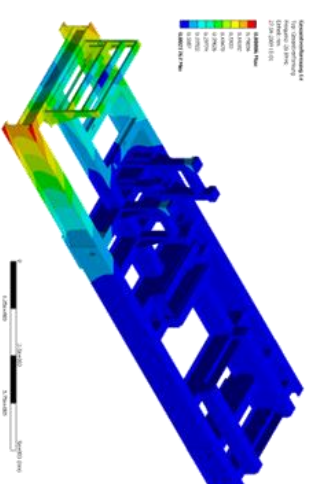
**ALSTOM**



**WÄRTSILÄ**



**MAN**



**apoo**

