



NEMS
ENVIRONMENTAL MANAGEMENT SUITE

NEMS | CHEMICALS
FOR SUPPLIERS

ENVIRONMENTAL DOCUMENTATION
SOFTWARE

COMPLIANT BY NATURE

The **N** logo, "Compliant By Nature" NEMS and NEMS Chemicals are registered trademarks

NEMS

CHEMICALS

ENVIRONMENTAL DOCUMENTATION SOFTWARE

NEMS Chemicals is a market leading database and web application tool used by the oil and chemical industries for documenting, evaluating and reporting chemicals' environmental properties.



TAILOR MADE

Designed for offshore Oil and Gas operations.



ACCESS

Connecting Suppliers with Operators.



SECURE

ISO27001 Compliant.



ACCESSIBLE

Ready to use Web Based SaaS Solution.



AUTOMATED

Reduce cost and risk with automated processes.

INDUSTRY STANDARD

NEMS Chemicals supports the HOCNF* format for ecotoxicological documentation of offshore chemicals.

Full editing, reporting and management features for producing HOCNFs fast.

Automatic check of HOCNF consistency and calculation of environment colour.

DATA CONTROL

Build product HOCNFs easily through your company substance library with full control of access and data.

Environment colour calculation, based on the OSPAR pre-screening scheme fine-tuned to national regulations.

Consistency and compliancy assured before access is opened for operators.

MARKETPLACE

The major oil companies operating in the Norwegian and Danish sectors use NEMS Chemicals as their primary channel for HOCNF data from suppliers.

NEMS Chemicals provides direct access to targeted customers.

* Harmonized Offshore Chemical Notification Format

Get in touch

NEMS AS

Forusparken 2, 4031 Stavanger
P.O.Box 163, 4068 Stavanger
Norway

+47 51 95 00 00

environment@addenergy.no

www.n-ems.com

COMPLIANT BY **NEMS**

BAKER HUGHES
a GE company



RS Clare
Innovation since 1749

AkzoNobel

NALCO Champion
An Ecolab company



BESTOLIFE
HEALTH CONTROL

Tracerco
Providing Insight Counts

MARINE CARE



PANOLIN
Fully Oil Technology

www.n-ems.com

The **N** logo, "Compliant By Nature" NEMS and NEMS Chemicals are registered trademarks