

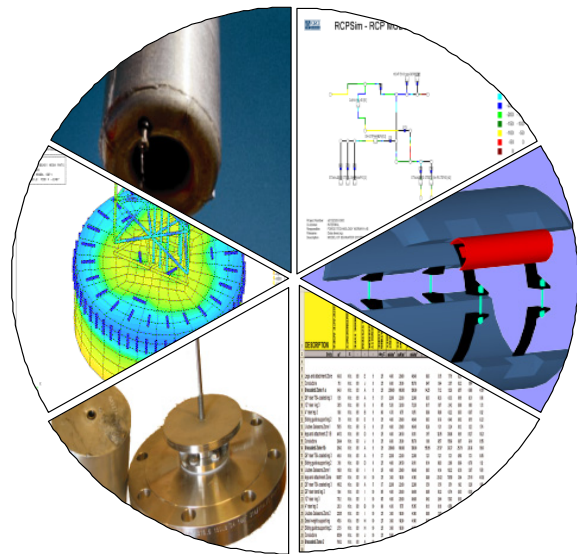
Experience

FORCE Technology has an experienced crew within the field of cathodic protection. The reference list comprise of projects from 1980 till today from deep waters to onshore facilities, from case studies to research and development projects.

The detailed knowledge and high competence level within the company have led to the development of specialized and unique simulation tools and products:

- SEACORR™
- RCPSim™
- RCP anodes
- Diode-controlled anodes
- CP inspection tools.

For a complete reference list related to your CP problem or area of interest, please contact us!

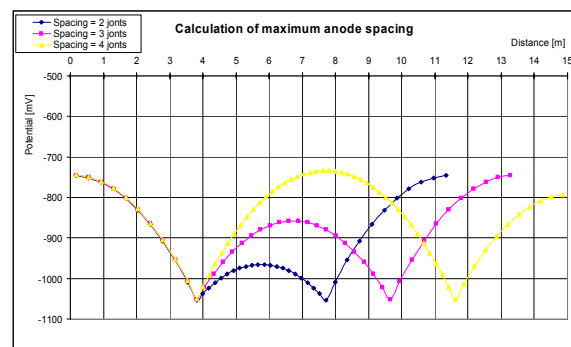


Design Tools

For a reliable CP design, FORCE Technology has developed a number of spreadsheet based Cathodic Protection design tools:

- CP Tool for complex structures
- Single spreadsheets for all anode types
- Attenuation calculations for onshore and offshore pipelines
- Potential drop calculations.

In addition to the spreadsheet based design tools, FORCE Technology has developed SEACORR™ for boundary element modeling of complete CP systems and RCPSim™ for internal cathodic protection design.



Further information: FORCE Technology Norway AS
Harald Osvoll, tel. (direct) +47 64 00 37 09, ho@forcetechnology.no

Subject to changes without notice

FORCE Technology USA Inc.
Tel. +1 713 975 8300
FORCE Technology Rusland LLC
Tel. +7(812) 326 80 92

FORCE Technology Norway AS
Claude Monets allé 5
1338 Sandvika, Norway
Tel. +47 64 00 35 00
Fax +47 64 00 35 01
info@forcetechnology.no

FORCE Technology Sweden AB
Tallmätargatan 7
721 34 Västerås, Sweden
Tel. +46 (0)21 490 3000
Fax +46 (0)21 490 3001
info@force.se

FORCE Technology, Headquarters
Park Allé 345
2605 Brøndby, Denmark
Tel. +45 43 26 70 00
Fax +45 43 26 70 11
force@force.dk
www.forcetechnology.com