

DNV-RP-B401 · DNV-RP-F103 · ISO 15589-1 / -2 · API RP 1632 · NACE SP0169

Cathodic protection

Sacrificial-anode and impressed-current CP design across structure types — current demand with coating breakdown, anode mass / resistance / output and spacing, protected length, depletion & retrofit remaining life, survey interpretation (CIS / DCVG) and stray-current screens. Edition-aware DNV-RP-B401 (2017 / 2021) backed by doc-verified test vectors — 500+ tests across the module.

18

CP engine modules

500+

doc-verified tests

31.7 → 18.6 t

bare vs premium coating, 25-yr jacket

WHAT YOU GET

- Current demand with coating breakdown → anode mass → anode count on the McCoy / Dwight resistance formulas, edition-aware DNV-RP-B401
- Structure-type demo set: jacket, pipeline, manifold, monopile and FPSO hull as durable registry workflows with pinned inputs and CI tests
- Pipeline CP: DNV-RP-F103 protected length, ISO 15589-1 / -2 and bracelet anodes; onshore galvanic + ICCP rectifier and ground-bed sizing per API RP 1632
- Depletion & retrofit remaining life, CIS / DCVG survey interpretation, AC / DC stray-current interference screens
- Factory-applied coating selection (DNV-RP-F106) with per-system breakdown factors feeding the current demand