



ESDNV
Det Norske Veritas (DNV) Offshore Codes, Service Specifications, Standards, and Recommended Practices including Drafts



APPLICATION

DNV establishes rules and guidelines for the classification of ships, mobile offshore platforms and other floating marine structures and issues rules and standards for the classification, certification and verification of fixed offshore structures. DNV is authorized to act on behalf of some 130 national maritime authorities.

GENERAL INFORMATION

DNV data assists customers in identifying, classifying and controlling risk. DNV assists its customers in managing risk by providing three categories of service: classification, certification and consultancy.

DNV standards provide guidance on what DNV considers to be the core compliance issues for owners and operators of classified offshore units for safety, compliance, and avoidance of duplication of work. Offshore compliance requires that design, construction and operation of offshore units is as safe as reasonable practicable.

Primary use of the Offshore Specifications data is for upstream oil & gas work processes: engineering, maintenance, compliance, and standards development.

DNV continually develops new specifications, guidelines and rules based on extensive industry collaboration, consulting work and research activities. As new documents are issued, they will automatically be incorporated into the collection.

TYPES OF DATA

The information service offers:

Offshore Service Specifications (OSS) providing principles and procedures of DNV classification, verification and consultancy services. Topics addressed include:

- ✓ Rules for Classification
- ✓ Verification Service Specifications
- ✓ Legislative verification

Offshore Standards providing technical requirements and acceptance criteria for general application by the offshore industry as well as the technical basis for DNV offshore services.

Topics addressed include:

- ✓ Quality and Safety
- ✓ Materials
- ✓ Structures
- ✓ Systems
- ✓ Pipelines and Risers

Recommended Practices provides proven technology and sound engineering practice as well guidance for the higher level publications. Topics addressed include:

- ✓ Quality and Safety
- ✓ Materials
- ✓ Structures
- ✓ Systems
- ✓ Pipelines and Risers
- ✓ Asset Operation



FS 13902

Willoughby Road,
Bracknell, Berkshire
RG12 8DW England
Tel: 01344 426311
Fax: 01344 424971

www.tionestop.com

An IHS GROUP Company

ORGANISATION

Established in 1864, DNV is an independent foundation with the objective of safeguarding life, property and the environment. DNV is recognized as a leader in today's global classification market and is a leading international provider of services for managing risk. DNV's key activities are in the following areas:

- ✓ DNV Classification
- ✓ DNV Consulting
- ✓ DNV Certification

Most of their 5,500 employees are highly qualified engineers and technical personnel. Their data is recognized as world-class in the markets they serve. They have 300 offices in 100 different countries. DNV's headquarters are in Oslo, Norway.

UPDATING

Daily – Online service. 60 days – CD-ROM

CUSTOMER SUPPORT

As a user of the DNV information service you will be entitled to ring our Customer Service helpline for assistance with difficult or unusual searches, or general technical queries.

RELATED SERVICES

Standards: British Standards, PetroChem Collection, ISO, ANSI, API, ASME, ASTM, AWS, OILRIG

DOCUMENTS ON DEMAND

Hard copy documents can also be obtained from our express service RAPIDOC. Over a million pages of non-copyright documents are available for despatch to you when you phone, fax or email your request. Other documents can usually be dispatched within a couple of days. Call the RAPIDOC HOTLINE on **(01344) 861666**, fax on **(01344) 714440** or email **rapidoc@techindex.co.uk**

For more information contact Technical Indexes Customer Support on:

Telephone: **(01344) 404429**
Fax: **(01344) 404421**
Email: **c.services@techindex.co.uk**