OIL & GAS

EMERGENCY RESPONSE SERVICE (ERS™)

SAFER, SMARTER, GREENER
Collision, flooding, ballasting error, wave impact, dangerous list, blow out, explosion and fire fighting. Does this sound familiar? Incidents with offshore units have significant impact on the safety of the crew, the operation and the environment. Quick and competent action is of the essence and of the utmost importance. Don’t let the situation get out of control. DNV GL ERSTM offshore can and will help you.
THE BENEFITS

- Ability to reduce the cost of an incident and minimize production downtime
- Immediate response to an emergency situation involving an offshore unit
- Dedicated communication lines 24/7
- On-call experts, supplementing the crew on board and company shore based emergency response team
- Access to relevant DNV GL in-house competence
- Ability to run post case analysis and case study
- Demonstrates a proactive approach towards safe operation and incident response
- Access to incident management training for both crew and shore based staff
- Comprehensive service
- Reduce the impact of an offshore incident

THE APPLICABILITY

- Ship and non-ship shaped units (FPSOs, FSUs)
- Semi-submersible units
- Jack-up units in floating and transit condition
- Drill ships
- Drilling and production units
- Accommodation units
- Wind turbine installation units
- DNV GL, non-DNV GL, classed and non-classed offshore units.

Contact us
If you have questions about the service or want to enrol your offshore unit into ERS™ Offshore of DNV GL, please contact the ERS™ team at ers@dnvgl.com
Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil and gas, and energy industries. We also provide certification services to customers across a wide range of industries.

Combining leading technical and operational expertise, risk methodology and in-depth industry knowledge, we empower our customers’ decisions and actions with trust and confidence. We continuously invest in research and collaborative innovation to provide customers and society with operational and technological foresight. With our origins stretching back to 1864, our reach today is global. Operating in more than 100 countries, our 16,000 professionals are dedicated to helping customers make the world safer, smarter and greener.