

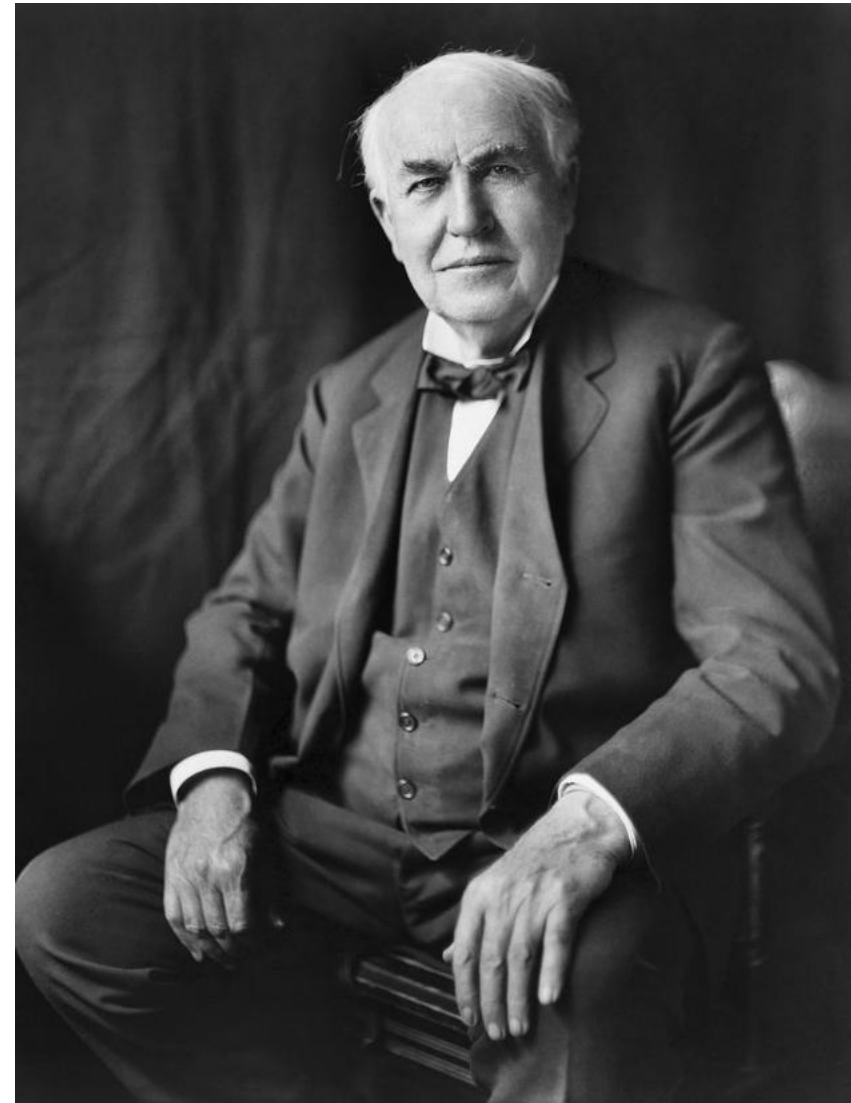
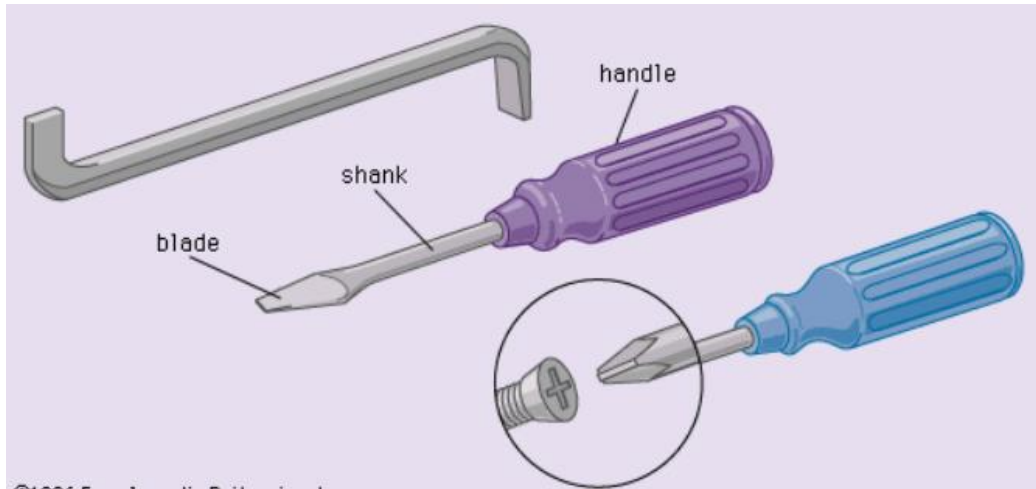


Smarter Subsea Handling



Pioneers in controllable buoyancy

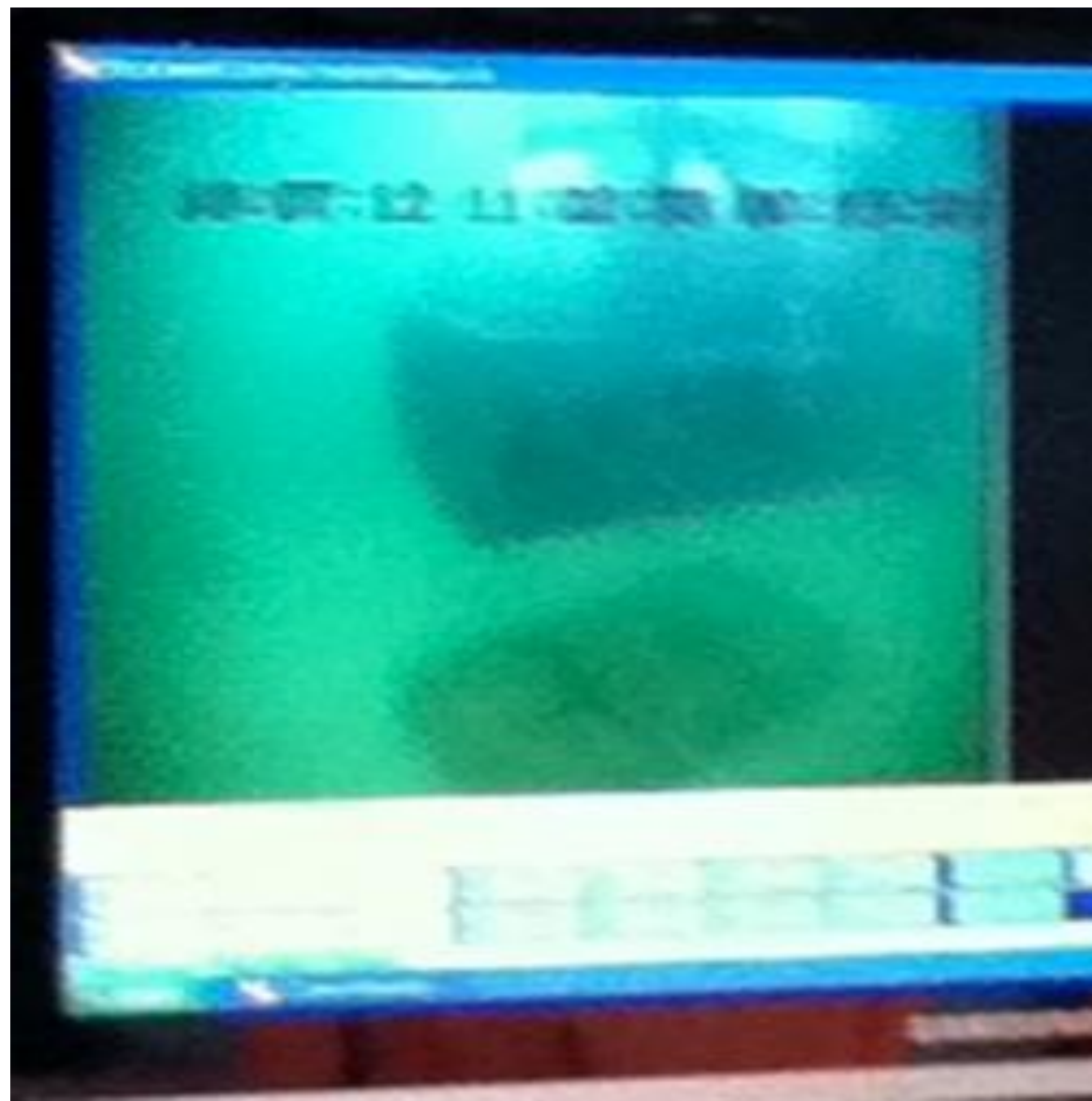




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Subsea
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Pioneers in controllable buoyancy

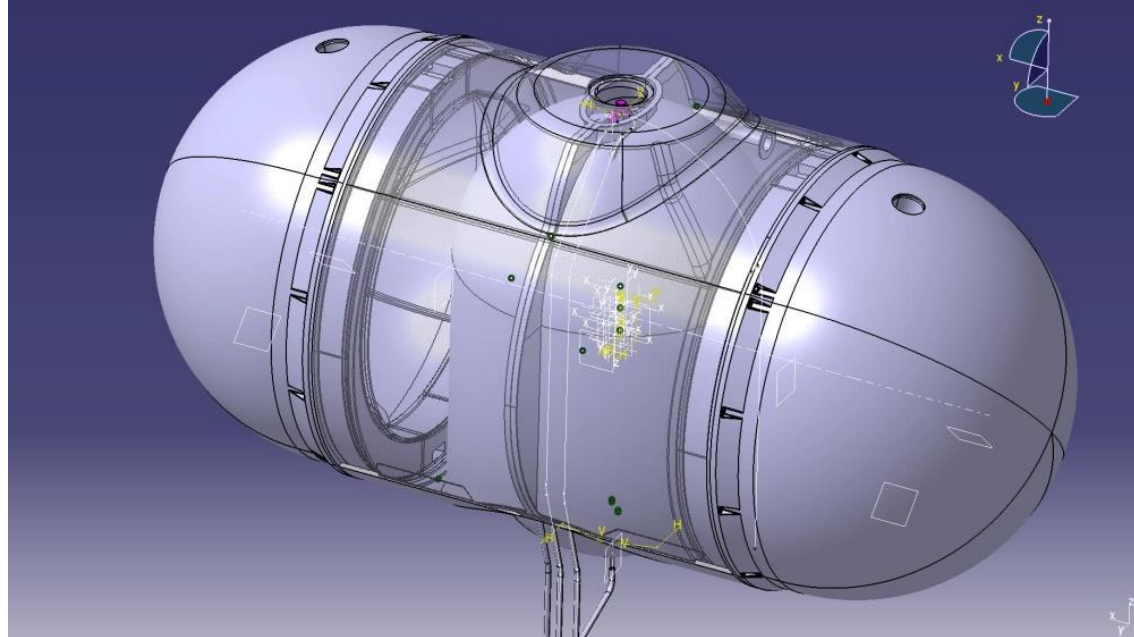
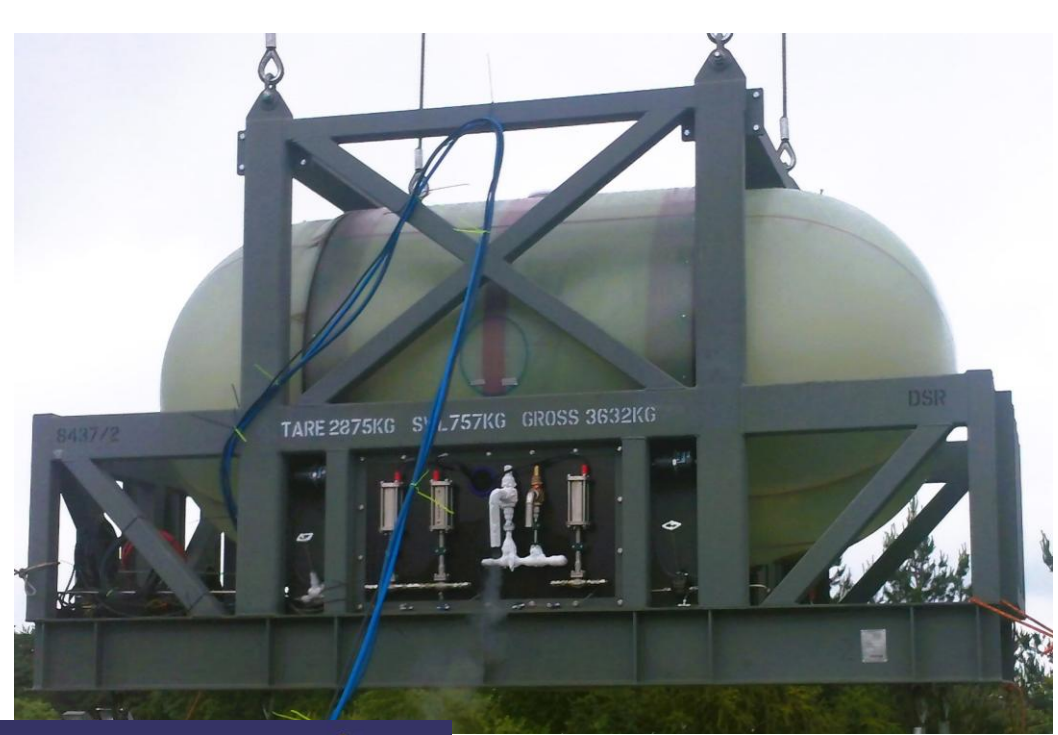
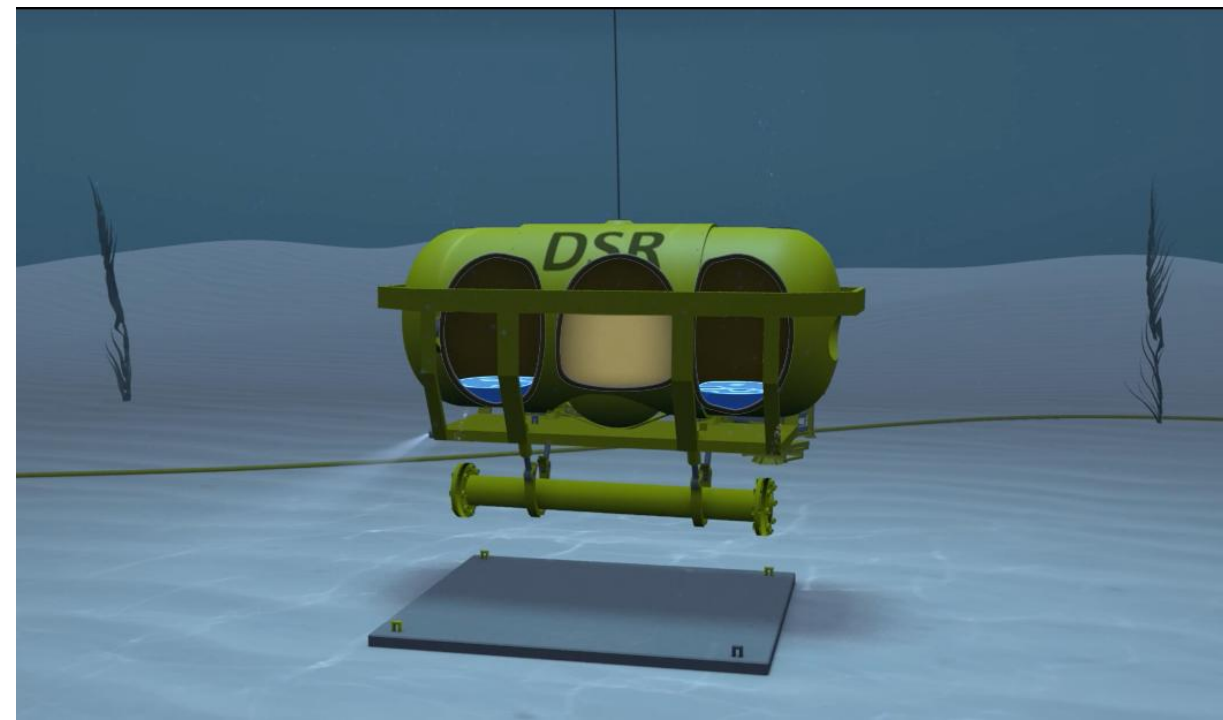




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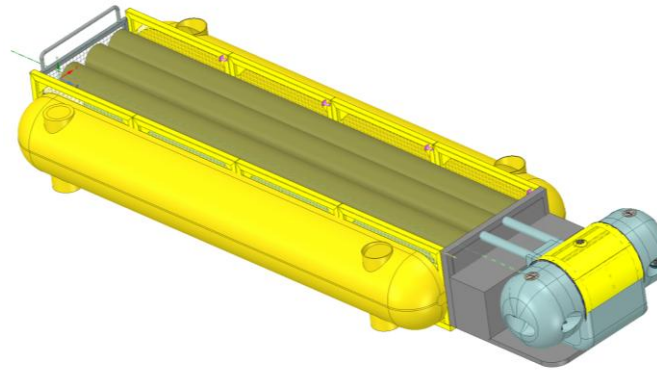
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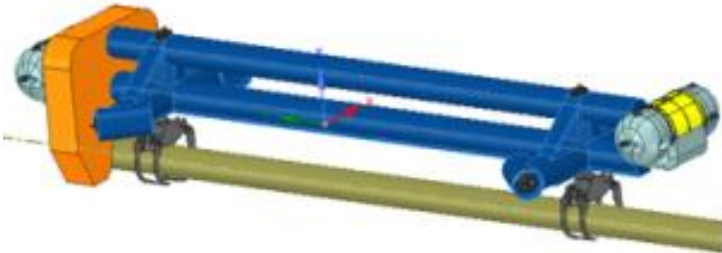


ROVAR-MC
*General Purpose
 Modula Crane:*
 Deployment,
 Recovery,
 Positioning

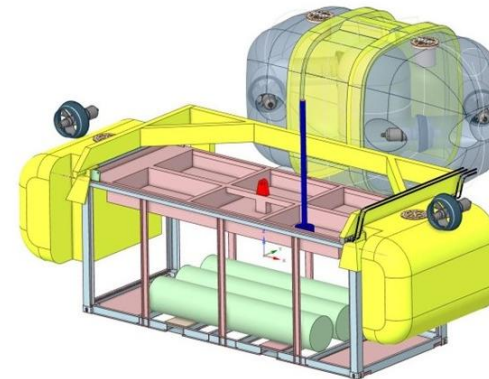


ROVAR-TT
*Subsea and Seabed
 Truck and Trailer:*
 Seabed Reposition,
 Equipment Lifting,
 Jacket Removal

**Patented Europe,
 Americas, China**



ROVAR-BB
Buoyancy Beam with Tooling:
 Wind Install, Moorings, Cabling,
 Pipelines



ROVAR-SF
*Subsea and Seabed
 Forklift:*
 Seabed Reposition,
 Mobile Equipment,
 AUV Residency



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Nord Stream 1 pipeline

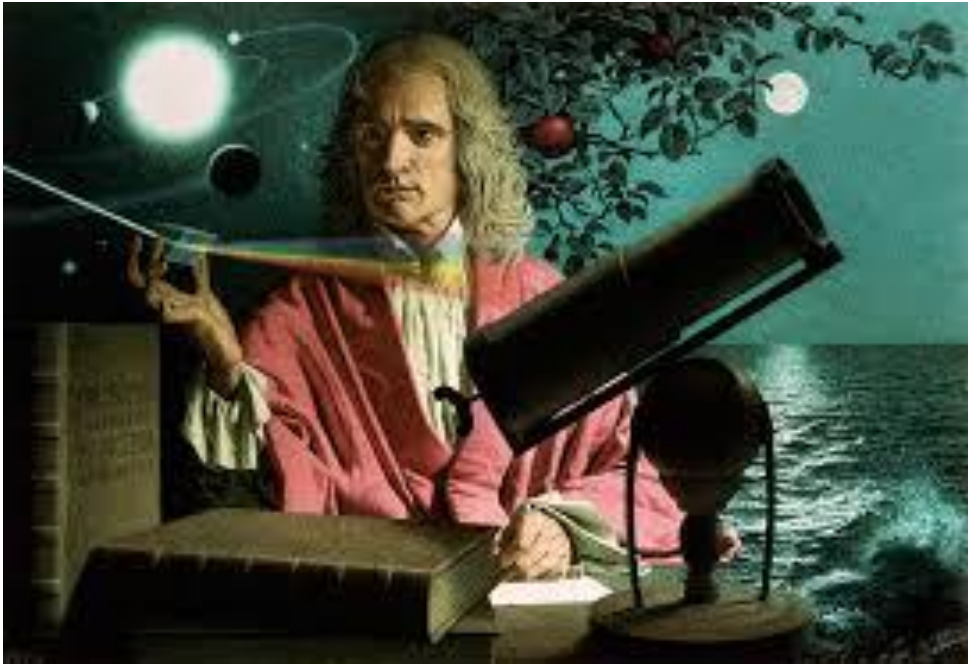
Nord Stream 1 is the single biggest gas pipeline between Russia and western Europe. It has been in operation since 2011.



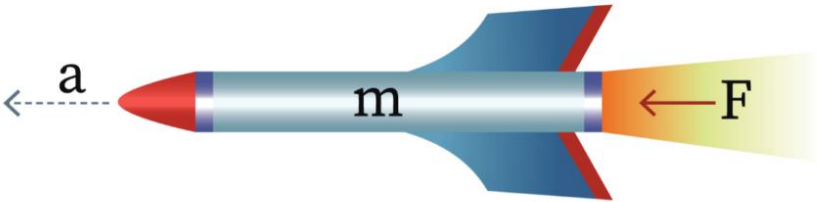
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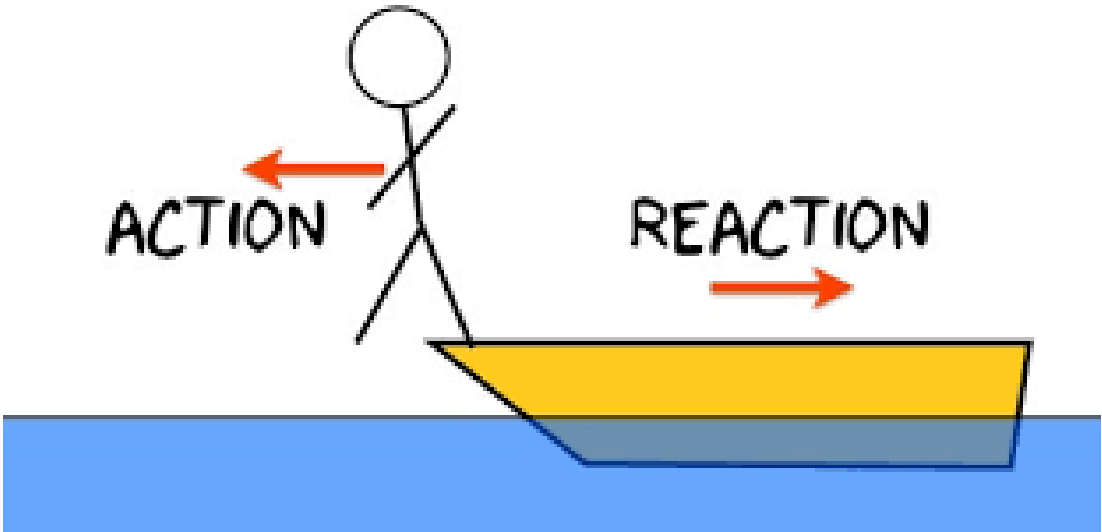


NEWTON'S SECOND LAW OF MOTION



$$F = ma$$

Where F - force
m - mass of the body
a - acceleration of the body





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