"Catapult your project from idea to market"

Dr. Gisle Nondal
CEO
Strong global competition, rapid technological development and the green shift challenge today’s solutions and manufacturing methods.
The ability to quickly apply new technology and new methods effectively is crucial for the competitiveness of the industry. Easy access to test facilities and expertise enhances the ability.
Reduced risk and easier market access
An Ocean of Opportunities
Ocean Innovation
Norwegian Catapult Centre

Preferred partner for development of new solutions for the ocean industries (energy, marine seafood production, environmental monitoring, deep sea mining etc.)

- Development of prototypes – from idea to finished product

- Prototyping
  - Design
  - Simulation, VR/AR
  - CNC machining
  - Additive manufacturing in plastic, composites and metals (Q4 2019) – Additech AS
Ocean Innovation
Norwegian Catapult Centre

State-of-the-art test facilities and expertise:

- Sustainable Seafood Production
  - Recirculating Aquaculture System (RAS) – Q1 2020
  - Test facilities in fjords – Institute for Marine Research
  - Aquacloud 2.0 – data sharing in seafood farming

- Material Technology
  - Materials and corrosion testing - DNVGL
  - Technology Centre for offshore lifting and mooring – DNVGL

- Testing
  - Test tanks – Stadt Towing Tank
  - Pressure and temperature testing – NUI, DNVGL
  - Fjords and exposed basins
Project Support

We support your product development

- SME’s can be granted support of NOK 100,000 in order to use the catapult centres in their product development

- https://norskkatapult.no/stotte-til-katapult-prosjekt/

Contact us
- gisle.nondal@oceaninnovation.no
- bho@visinnovasjon.no
- www.oceaninnovation.no
Smart Production 2019

The future workplace in an automated and digitalized industry
Dr. Gisle Nondal
CEO
gisle.nondal@oceaninnovation.no
+47 957 71 846