



Alliance

(<https://www.aquaculturealliance.org>).



[LEADERSHIP & INNOVATION \(/ADVOCATE/CATEGORY/LEADERSHIP-INNOVATION\)](#)

GOAL 2017 video: Thomas Myhre, NSK Ship Design

Monday, 18 December 2017

By Global Aquaculture Advocate

Engineering the 'largest fish farm in the world'

GOAL 2017: Thomas Myhre - NSK Ship Design



In the fourth PechaKucha presentation from the Global Aquaculture Alliance's annual **GOAL** (<https://www.aquaculturealliance.org/goal/>), conference in Dublin, Ireland, Thomas Myhre of NSK Ship Design looks at the future of offshore aquaculture pen design off the coast of Norway.

Here are links to the first three presentations: **Neil Manchester** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-neil-manchester-hendrix-genetics/>), Hendrix Genetics; **Larry Feinberg** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-larry-feinberg-knipbio/>), KnipBio; and **Fanny**.

Giudicelli (<https://www.aquaculturealliance.org/advocate/goal-2017-video-fanny-giudicelli-marine-akwa/>), Marine Akwa.

@GAA_Advocate (https://twitter.com/GAA_Advocate).

Author



GLOBAL AQUACULTURE ADVOCATE

editor@aquaculturealliance.org (<mailto:editor@aquaculturealliance.org>).

Copyright © 2016–2019 Global Aquaculture Alliance

All rights reserved.