

Vedlegg 1.



Enter Domain or IP

WHOIS

DOMAINS WEBSITE CLOUD HOSTING SERVERS EMAIL SECURITY WHOIS SUPPORT

nofitech.com

Updated 1 second ago

Interested in similar domains?

Domain Information

Domain: nofitech.com
Registrar: One.com A/S
Registered On: 2011-01-11
Expires On: 2023-01-11
Updated On: 2022-01-12
Status: ok
Name Servers: ns01.one.com
ns02.one.com

nofitechsolutions.com Buy Now

nofitechlab.com Buy Now

nofitechsystems.com Buy Now

nofitechapp.com Buy Now

nofitech.net Buy Now

nofitechsolutions.net Buy Now

Registrant Contact

Country: NO
Email: https://www.one.com/en/whois

Administrative Contact

Email: https://www.one.com/en/whois

Technical Contact

Name: Host Master
Organization: One.com A/S
Street: Kalvebod Brygge 24
City: Koebenhavn V
Postal Code: 1560
Country: DK
Phone: +45.46907100
Email: hostmaster@one.com

Raw Whois Data

Domain Name: nofitech.com
Registry Domain ID: 1634462036_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.one.com
Registrar URL: https://www.one.com
Updated Date: 2022-01-12T08:08:48Z[UTC]
Creation Date: 2011-01-11T09:48:15Z[UTC]

.space

24.00 \$0.88

BUY NOW

On Sale!

.LIVE

.LIVE @ \$3.88 \$29.88

Introducing

WORDPRESS
HOSTING

\$3.58 /mo

VIEW MORE



NORID DRIVER REGISTERET
FOR NORSKE DOMENENAVN
norid.no

Norid AS

Abels gt. 5, Teknobyen

Telefon +47 73 55 73 55

E-post info@norid.no

Hvem har domenenavnet?

nofitech.no

SØK

[Kopier lenke til søkeresultat](#)

Domenenavn

nofitech.no

Registrert: 02-04-2013

Sist oppdatert: 02-04-2022

Abonnent

NORWEGIAN FISHFARMING TECHNOLOGIES AS

Organisasjonsnummer 996546853 [<https://www.norid.no/no/domeneoppslag/hvem-har-domenenavnet/?query=996546853>]

Olav Tryggvasonsgate 39
NO-7011 Trondheim
Norge

geir@nofitech.com
+47 41 38 95 05

Feil eller utdaterte opplysninger? Kontakt din domeneforhandler for å oppdatere.

Domeneforhandler

One.com

Kalvebod Brygge 24
DK-1560 København V
Danmark

support@one.com
<http://www.one.com> [<http://www.one.com/>]
+45 46 90 71 00

▼ Teknisk kontakt

Hostmaster

Kontakt for postadresser i Danmark

+45 46 90 71 00

▼ Navnetjenere

1)

NoFiTech AS

RESULTATREGNSKAP pr. 28.02.2011

Sammenlignet med fjorårstall

Tekst	Perioden	Akk. 2011	Akk. 2010	Økn (+)/red. (-)	Avvik %
Salgsinntekter					
Honorarinntekter pl.	31 770	36 973	-	50 203	
Honorarinntekter fritt	5 985	40 073	-	34 088	
Sum inntekter	37 755	87 046	-	49 061	
Salgskostnader					
Kjøpte varer og tjenester	-	-	-	-	
Sum varekjøp	-	-	-	-	
Brutto fortjeneste	37 755	87 046	-	49 061	
Driftskostnader					
Personalkostnader	302	302	-	302	
Avskrivninger	6 300	6 200	-	1 000	
Lokaler, strøm, renhold m.v.	4 900	4 950	-	50	
Inventar og utstyr	1 775	1 775	-	1 775	
Revisjon/regnskap/honorarer	1 540	1 540	-	1 540	
Kontorkostnader, telefon	1 540	1 540	-	1 540	
Reiser og diett	1 540	1 540	-	1 540	
Annonser, reklame, forsikringer	-	-	-	-	
Tap på fordringer	-	-	-	-	
Sum driftskostnader	16 357	16 312	-	45	
Driftsresultat	21 398	70 734	-	48 666	
Finansposter	16	16	-	16	
RESULTAT (+ = overskudd)	21 414	70 750	-	48 682	

Utarbeidet av:
 Økonomiservice AS
 Postboks 879 Sentrum
 7409 Trondheim
 Tlf. 73 53 90 30
 finnpost@ok-regnskap.no

NoFiTech AS

BALANSE pr.

28.02.2011

Eiendeler	%	Gjeld og Egenkapital	%
Anleggsmidler		Egenkapital	
Driftsmidler	29 513 10	Aksjekapital	100 000 40
Finansielle anleggsmidler	0	Annen egenkapital	70 017 28
Sum Anleggsmidler	29 513 13	Sum egenkapital	170 017 70
Omløpsmidler		Langsiktig gjeld	
Kundefordringer	50 475 20	Kortsiktig gjeld	
Forskuddsbetalte kostnader	0	Leverandørgjeld	40 150 22
Bankinnskudd	122 001 55	Skatt, arb.g.avg., feriepenger	10 000 0
Depositum husleie	10 000 0	Annen kortsiktig gjeld	0
Sum Omløpsmidler	182 556 97	Sum kortsiktig gjeld	50 150 22
Sum Eiendeler	475 070 10	Sum Gjeld og EK	220 167 92

Utarbeidet av:

Økonomiservice AS
Postboks 879 Sentrum
7409 Trondheim
Tlf: 73 53 90 30
firmapost@ok-regnskap.no

Vedlegg 4

Heidi Nysæter

Fra: Geir Løvik <Geir@nofitech.com>
Sendt: torsdag 30. november 2023 11:34
Til: Marit Monsen; Robert Hundstad
Emne: Oversendt logo til bruk på stand Videre-send: Norway Pavilion and other info
Vedlegg: Nofitech logo.eps

Fra: Geir Løvik <Geir@nofitech.com>
Dato: mandag, 16. desember 2013 kl. 08:51
Til: Praveena Peter <Praveena.Peter@innovationnorway.no>
Emne: Re: Norway Pavilion and other info

Attached you can find our logo in .eps format

Med vennlig hilsen

NOFITECH AS
Kongensgate 30
7012 Trondheim

Geir Løvik

mob +47 413 89 505

Den 16.12.2013 08:30, skrev Praveena Peter:

Dear Participants

Please send us your company logo in vector format.

Thanks & regards

Praveena Peter

From: Rekha Gupta
Sent: 16. desember 2013 08:17
To: hjelsa@akvagroup.com; geir@nofitech.com; john@nofitech.com; ole@polarquality.no; endre.kristensen@leroy.no; hans.petter.vestre@leroy.no; maria@seaborn.no; marit@seaborn.no; stein@ocean-supreme.com; thomas@ocean-supreme.com
Cc: Praveena Peter; Rajeev Koul
Subject: Norway Pavilion and other info

Dear all,

1. Please find enclosed the proposed design for the Norway Pavilion at the India International Seafood Show 2014, Chennai.
2. Also, please indicate the choice of stall for your company (enclosed views) at the Pavilion. Seaborn has been allocated stall no. 1 based on their prior request. For others it will be on 'first-come- first' basis. Please respond asap!
3. Please send the graphics and logo as requested earlier-asap to Ms Praveena.

PROGRAMME FOR NORWEGIAN DELEGATION-MARINE SECTOR FROM 6TH TO 12TH JANUARY 2014.

Delegates attending the JWG Meeting and Study Tour, New Delhi, Goa (Karawar), Chennai 6th – 12th Jan 2014.

1. Mr Jóhán H Williams, Specialist Director, Ministry of Industry and Fisheries
2. Ms Martha Skog Astrup, Higher Executive Officer, Ministry of Industry and Fisheries- **Delegation contact +47 91105875 (Norway)**
3. Mrs Mari Moren, Research Director, National Institute of Nutrition and Seafood Research (NIFES)
4. Mr Atle Mortensen, Senior Scientist, Nofima Food Research Institute
5. Ms Astrid Etienne, First Vice President, Industry and Energy, GIEK (The Norwegian Export Credit Agency)
6. Mr Kjell Emil, Naas, Special Adviser, The Research Council of Norway
7. Mrs Brit Hjeltne, Deputy Director Fish Health, The Norwegian Veterinary Institute
8. Mr Aasmund Bjordal, Research director, The Institute of Marine Research
9. Mr Harald Jelsa, Director Export Sales, Akvagroup
10. Mr Geir Lovik, Partner, Nofitech
11. Mr David Serene, Business Development Officer, EWOS
12. Mr Helge Tryti, Director, Innovation Norway +91 99 10 08 45 24
13. Mr Rajeev Koul, Senior Market Advisor, Innovation Norway +91 98 11 96 12 51
14. Ms Marianne Jensen, Science and Technology Advisor, Innovation Norway +91 99 10 10 47 31
15. Ms Rekha Gupta, Market Advisor, Innovation Norway +91 99 10 69 62 22

Delegates exhibiting at the India International Seafood Show, Chennai 10th-12th Jan 2014

16. Mr Ole Kristian Kjellbakk, General Manager, Polar Quality
17. Mr Endre Kristensen, Key Account Manager, Team VAP, Hallvard Lerøy
18. Mr Hans Petter Vestre, Team Manager, Hallvard Lerøy
19. Ms *Maria Guadalupe Elias-Barroso, Director of Sales & Marketing, Seaborn
20. Ms *Marit Ingunn Myklestad, Sales Director, Seaborn
21. Mr Stein Leikanger, Sales Director, Ocean Supreme
22. Mr Thomas Lupke, Sales Director, Ocean Supreme
23. Mr Bjorn Tommy Apneseth, Coast Seafood AS
24. Ms Anne Marie Vage Solheim, Coast Seafood AS
25. Ms Arti Bhatia Kumar, Market Advisor, Innovation Norway +91 98 10 82 77 60

Royal Norwegian Embassy, New Delhi

26. **Mr. Sigvald T Hauge, Chargé d' Affaires a.i +91 96 50 49 01 91

* Shall attend the study tour in Chennai on 9th Jan 2014.

** Shall attend the JWG meeting on 6th and exhibition on 10th and 11th Jan 2014.

Vedlegg 5

Heidi Nysæter

Fra: Geir Løvik <Geir@nofitech.com>
Sendt: torsdag 30. november 2023 11:30
Til: Marit Monsen; Robert Hundstad
Emne: Mer bruk av logo og NOFITECH i markedet 2015 eresend: RESENDING APPLICATION: Appointment of Consultant for RAS in Rainbow Trout (resending the application as one attachment was missing in the previous mail on 7th October 2015)
Vedlegg: Company Profile Norindic and Consortium Partners.docx; Maritech Profile-01.10.2015.pdf; About NOFITECH .pdf

Fra: Rajeev Koul <rajeev@norindic.com>
Dato: mandag, 19. oktober 2015 kl. 11:16
Til: kmrfisheries@yahoo.co.in <kmrfisheries@yahoo.co.in>
Kopi: rkdogra69@yahoo.com <rkdogra69@yahoo.com>, Santhana Krishnan <maritech@vsnl.com>, Geir Løvik <Geir@nofitech.com>, Rekha Gupta <rekha@norindic.com>
Emne: RESENDING APPLICATION: Appointment of Consultant for RAS in Rainbow Trout (resending the application as one attachment was missing in the previous mail on 7th October 2015)

Subject: Advertisement No. DOF/Tech/2015/7494-7504 dated 19th September 2015

Dear Shri Dogra ji

This is with reference to the above mentioned advertisement and our company will like to apply for this assignment as a consortium of:

1. Norindic Research and Consulting LLP
2. Norwegian Fish Farming Technology AS (Expert in RAS from Norway with extensive experience in Rainbow Trout)
3. Marine Technologies Pvt. Ltd. (Leading Indian Aquaculture Consultant, Practitioner with experience in RAS for Grouper)

1. Norindic Research and Consulting LLP

Our company, Norindic Research and Consulting LLP, is a **Research and Development** oriented company with extensive experience in Modern Aquaculture practices.

We have been already working on developing a pilot RAS for a Rainbow Trout farm in Ganderbal. And sir, our Norwegian consortium partner has shown keen interest to even take an equity partnership in the RAS project proposed in Ganderbal.

Our team members have been associated with the state of the art "Aquaculture Development Projects" in India for nearly 15 years. Our team members have managed Aquaculture projects in different sub segments in various organisations and most notably, these are:

- Selective Breeding of Jayanti Rohu
- Fish Health Management of Paenus Monodon
- Survey of potential for Cage Farming in coastal India
- Assistance in development of RAS in Seabass

Our team members have regularly participated in leading national and international Aquaculture conferences, exhibitions and workshops.

In addition, two of our core team members are from the state of Jammu and Kashmir and this has enabled us with an inheritance of good knowledge of conditions in the state. The proposed team from Norindic Research for this project will be:

- Rajeev Koul, CEO and Managing Partner, Norindic Research and Consulting LLP
- Noor-ul-Habib Bhat, Practice Head, Innovation, Healthcare and Technology, Norindic Research and Consulting LLP
- Rekha Gupta, Head Aquaculture practice and Head of Operations, Norindic Research and Consulting LLP

I have attached a detailed profile of the consortium partners and am providing a brief introduction to them:

2. Norwegian Fishfarming Technology AS (Nofitech from Norway)

Nofitech employees have been working with various fish farming technologies since 1980s. We have undertaken the design and construction of Re-circulated Aquaculture Systems (RAS) in different parts of Norway and in different countries across the globe.

A few of their prominent client for the RAS for Nofitech have been the best and leading Aquaculture companies in the world, notably:

- Salmar Settefisk
- Marine Harvest
- Bjoroya Fiskeoppdrett
- Sorsmolt
- Dafjord Hatchery
- Salmon Nord
- Kruger Kaldnes
- Leroy Aakvik Settefisk
- Erko Seafood
- Dunan in China
- Haiqing Provincial Fishery Environmental Monitoring Centre in China
- RAS based Trout Farm in Japan

Nofitech employees have expertise in:

- Designing of RAS farms
- Supervising in the construction of RAS based modules

- Procuring the best equipment for RAS
- Advising on hatchery and feed requirements for RAS farms
- Training and supervision of local employees to monitor the farms

3. Marine Technologies

This company is headed by Mr. Santhana Krishnan. He is a world renowned Aquaculture consultant and has executed projects in various parts of India and in many Asian countries and has recently ventured into RAS in Gulf and Saudi Arabia. He has worked extensively on different species. In addition, he manages his own Aquaculture farm in Tamil Nadu. He is member of various government committees on Fisheries sector, spearheads the Society of Aquaculture professionals in India and is a regular speaker in important conferences in India and globally.

Maritech was started in 1989 by S. Santhana Krishnan and Mrs. Vidya Santhanakrishnan – both are Marine Biologists by academic qualification and among the most prominent Aquaculture professionals globally. As an Aqua Professional driven firm, Maritech took the lead of commercializing Shrimp Aquaculture activities for first time in India under Private Sector.

It started its activity as Consultants for establishment and operations of Shrimp Aquaculture Projects. Maritech has to its credit many Projects which are successfully operating in India. Maritech also has played a key role in various additional farming Species including Marine Fin Fish (Asian Seabass), production of Soft Shell Crab, identifying the demand for value added services in the Aquaculture Sector etc.



About NOFITECH, Norwegian Fishfarming Technologies AS.

NOFITECH

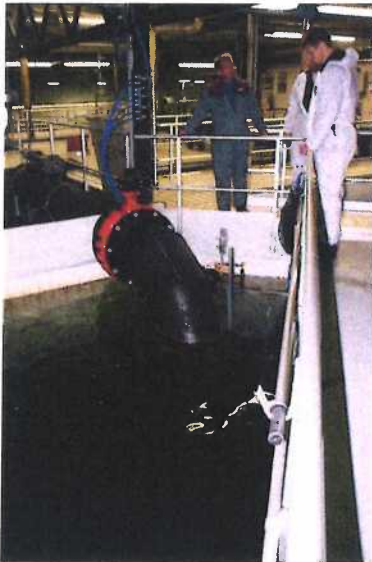
NOFITECH was established by John Hestad and Geir Løvik in January 2011 with the intention to deliver the aquaculture industry the best designs available for the aquaculture industry. With 30 years of broad experience from the fish farming industry from working with engineering and construction of RAS the last 15 years, earlier we have worked on seacages, land based fish farms, parental fish farm, building own onshore fishfarms, etc.

Our unique and patented design of our NOFITECH module are very efficient to construct and operate, and shows very good result regarding fish quality.

During 2011 and 2012 the first NOFITECH RAS module was designed, constructed and up and running at Salmar (the most efficient salmon farming company in the world).

At the farm that have a total capacity of producing 14 millions of smolt, this RAS module is referred to as the "machine" in the farm, taking the fingerlings from 30 grams up to ca 100 grams, then the fish is smolt and ready to be transported to the seacages.

Fish from the NOFITECH RAS module has performed extremely good in the module it self and also shown the best result for smolt in seacages in the company history.



The module are built to be easy to operate and give large production volume on a small footprint.

The NOFITECH RAS salmon module is consisting of :

4 fish tanks each 700 m³ water volume

Feeding capacity biofilter total 2500 kg/day

Make-up water, fresh water capacity is 1000 l/min, normally consumption 600 – 700 l/min, heated/cooled by a heat pump system.

Power consumption normal operation 250 kW/h.



During 2012-2013 the first NOFITECH RAS module was designed for Rainbow trout in Japan, Construction work and coordination by owner and local team, supported by NOFITECH, Constructed in 2013 to 2015. Start-up September 2015.

At the farm that have a total capacity of producing 150 tons pr year, this RAS module is referred to as a pilot farm, taking the smolt from 70 grams up to ca 3500 grams, then the fish is smolt and ready to be transported to their processing facility.

The NOFITECH RAS Rainbow module is consisting of :

4 fish tanks each 180 m³ water volume connected to RAS system.

Feeding capacity biofilter total 700 kg/day

2 fish tanks each 180 m³ water volume connected to separate degassing system for Purging

Power consumption normal operation 100 kW/h.



During 2013 and 2014 the first NOFITECH RAS seawater module was designed, from November 2014 to September 2015 constructed to be up and running on the island Stord south of Bergen.

The intention with the project was to extend the periode onshore, to reduce the risk of sealice and other environmental issues, and to increase the overall production capacity for the company, by utilise the volumes in the Seacages better.

The NOFITECH RAS module constructed in is the first of a system with 4 modules, taking the smolt from 70 grams up to ca 1000 grams, then the fish is smolt and ready to be transported to the seacages.

The NOFITECH RAS salmon module is consisting of :

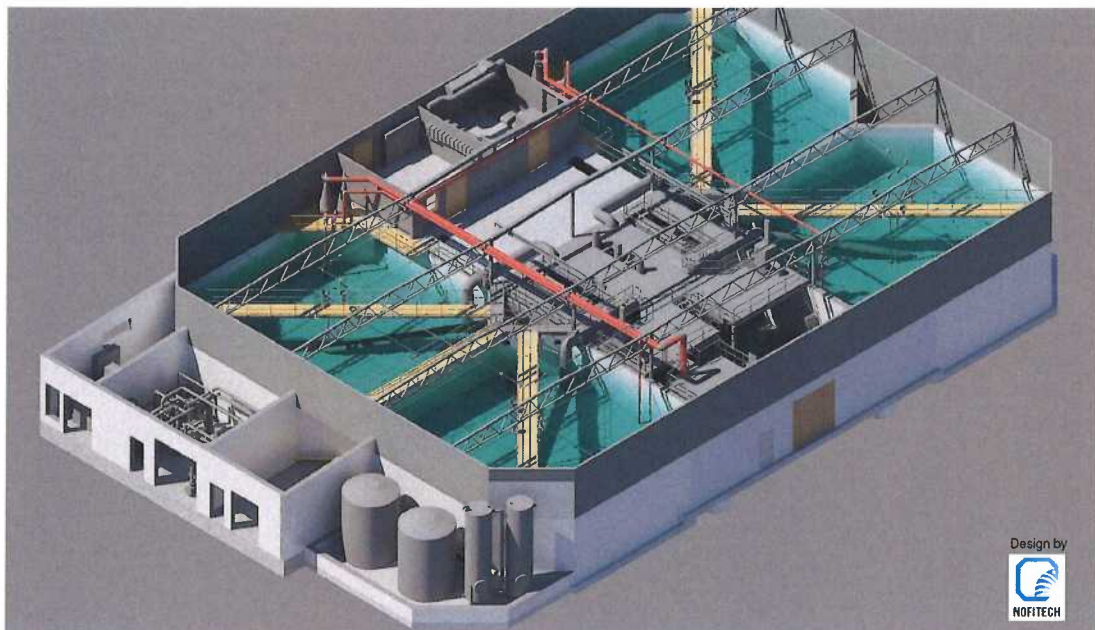
4 fish tanks each 1100 m3 water volume

Feeding capacity biofilter total 3000 kg/day

Make-up water, sea water capacity is 1100 l/min, normally consumption 700-800 l/min, heated/cooled by a heat pump system.

High dose UV treatment of incoming make-up water

Power consumption normal operation 300 kW/h.



NOFITECH intend to continue being in front and deliver excellent designs and solutions that are efficient and environmental friendly for the fish farming industry.

PRESS RELEASE - 4 MAY 2012 10:34

Primozone delivers super-efficient ozone solution to SalMar fish farm in Follafoss, Norway, a repeat sale proving the Primozone ozone generator efficiency.



Swedish ozone generator supplier Primozone has been selected to provide a complete ozone solution for the expanding facilities at SalMar Settefisk, Follafoss who is a part of SalMar ASA one of the largest producers of salmon in the world.

SalMar Settefisk in Follafoss, who produces 10 million smolts (fry) a year, is now expanding its facility with a new RAS (recirculating aquaculture) system.

Primozone has been chosen to supply and design the ozone water treatment solution for the new RAS-plant. The ozone solution includes a Primozone GM18 ozone generator, a Primozone system controller and the design and construction of the dissolution system

Primozone was specifically requested as the supplier of the ozone solution by both SalMar Settefisk and Nofitech, the designer of the RAS system, as the best available option on the market. SalMar already has a Primozone GM18 ozone generator installed since 2 years and Nofitech has 25-years of experience in

We use cookies to enhance site navigation, analyze site usage, and assist in our marketing efforts. Accept or handle cookie settings by clicking below.

[Cookies Settings](#)

Accept All
Cookies

Vedlegg 8

Suksess for sjøvannsbasert RAS

-Ros til Nofitech RAS-modul

Vi er særdeles tilfredse med positive tilbakemeldinger fra ERKO Settefisk AS for det RAS-anlegg vi i Nofitech AS har konstruert. Anlegget hadde oppstart i september 2015 etter en byggetid på et knapt år. Daglig leder Rune Sandvik ved ERKO Settefisk Sagvåg uttaler i en fersk artikkel (6.1.2015) til Kyst.no at "Produksjonen går som ei kule med bette tilvekst enn venta"

Her er link til artikkelen fra Kyst.no:

["Postsmoltproduksjonen går som ei kule"](#)



Rune Sandvik, daglig leder ERKO Seafood i Sagvåg, Stord
Foto: Leif Eberese i År Høsteland

NOFITECH MODUL

NOFITECH Modul Sjø

Kost-plett løsning for norske forhold.

Kostnadseffektiv løsning.

Markedets mest kostnadseffektive RAS løsning. Prosjektet med tanke på frinnvise utbygginger av storskalaanlegg for akvakultur.

Miljøvennlig.

NOFITECH modulene er bygget opp som et RAS (Recirculation Aquaculture System). Vannet resirkuleres det gir et svært begrenset behov for å tilsette nytt vann og tilsvarende begrensede mengde renses for den slippes ut i resipienten.

Energi fra vannet blir gjenbrukt i varmevekslere og vannpumper med industriell standard og høy gjenvinningsgrad.

Fiskevelferd

For å unngå smitte og lys tas all vann inn i anlegget fra dypt vann som blir filtrert og UV behandlet. Stabil vannkvalitet gir en høy kvalitet på smoltene.

Kort byggetid.

Leverer ferdigprosjektert løsning som gir betydelig innsparing av engineeringtid og byggetid.

Færre avvik.

Erfaringsdatabase fra bygging av like moduler reduserer avvik både for engineering og oppføring.

Høy kvalitet.

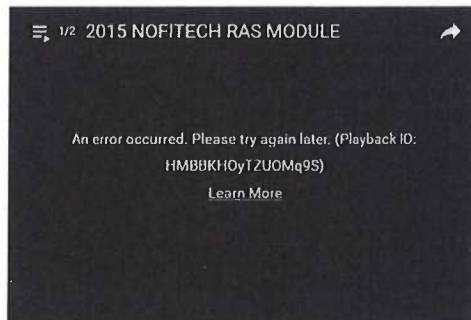
NOFITECH Modulene konstrueres i betong med samme krav til lang levetid som for betongkonstruksjoner (100 år).

Betongkonstruksjoner gir også lav risiko for rømming.

Systemet er et PVC fritt rørapplegg, PE sveising utføres og dokumenteres etter gjeldende krav.

Krav til utstyret og løsninger som inngår i modulen velges ut fra det som gir best funksjonalitet og sikkerhet.

Sikker mot rømming

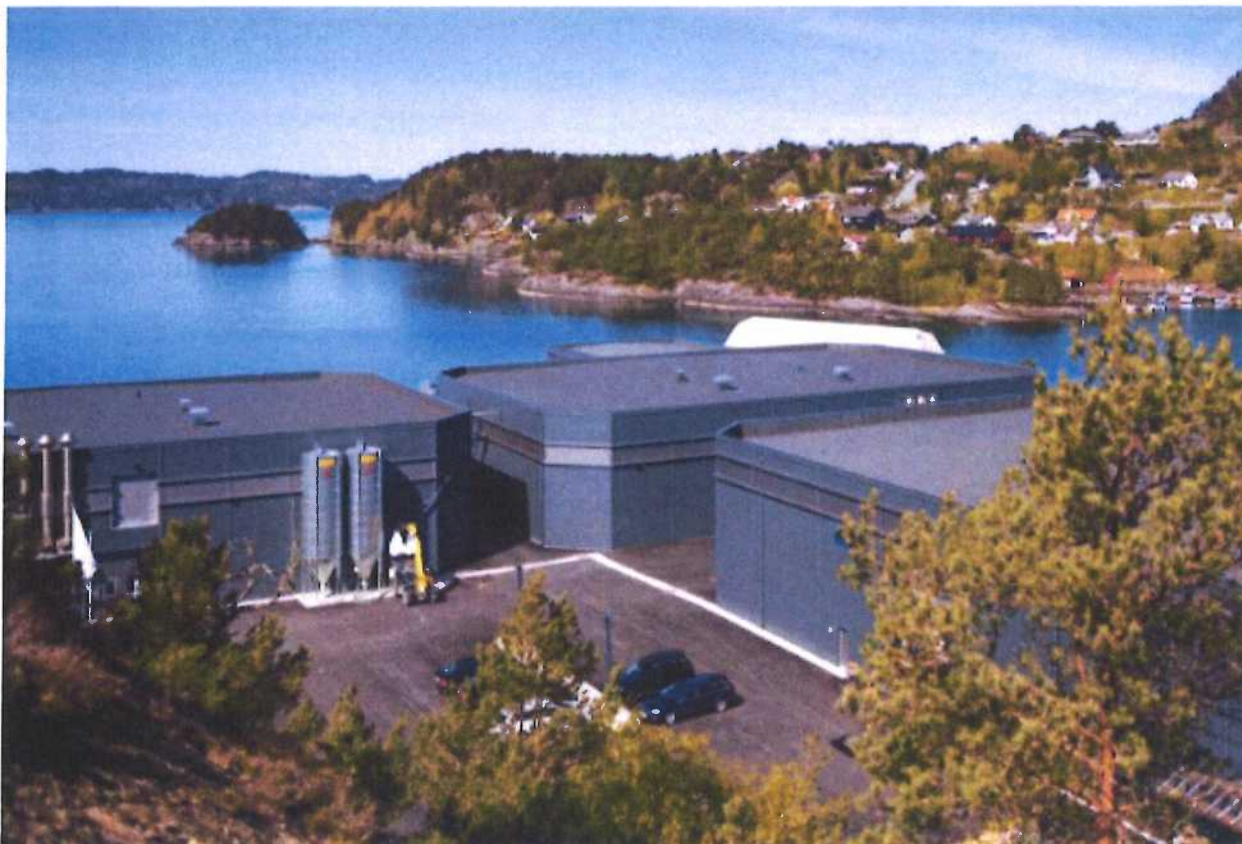


Video som viser vårt generelle RAS-modul konsept, samt nye film fra bygging av modul for ERKO Seafood i Sagvåg, Stord i perioden nov 2014 - sept. 2015 rett frem til smoltsett i kar sept. 2015.



NOFITECH Modul Sjø

for storskolt
Bygget for ERKO Seafood
i Sagvåg, Stord
Bilder fra byggprosessen
4500 m³ karvolum



Tre RAS-anlegg for Erko Settefisk

2015 – Første ModulRAS Postsmolt i drift

2017 – Andre ModulRAS Postsmolt i drift

2018 – ModulRAS Smolt i drift

«Nofitech har levert tre praktiske, effektive og driftsvennlige anlegg til riktig tid, med veldig god kvalitet og til avtalt pris.»

– CEO Rune Sandvik, Erko Settefisk AS



Fire RAS-anlegg for Hayashi

2016 – Første ModulRAS Grow-out i drift

2017 – Første ModulRAS Smolt i drift

2017 – Første ModulRAS Postsmolt/Grow-out i drift

2018 – Andre ModulRAS Smolt i drift

«Vi har hatt et nært samarbeid i over ti år, og ser frem til å styrke det ytterligere i årene som kommer. Vi er veldig fornøyde med anleggene.»

– President Soichiro Hayashi, Hayashi Trout Farm Inc

Adresse.

Pir I, 4

Postboks 1252 Torgarden

7462 Trondheim

+47 404 75 777

post@nofitech.com