





Fish is development

- a NORGHATI mini-seminar -

In connection with the 8-week training of veterinary and fishery officers from Ghana in fish health management, the Norwegian Veterinary Institute wishes to invite you to a mini-seminar with the following contents. The seminar will finally end the training session and provide opportunities for both investors and aspiring fish farmers in Africa a chance to network and discuss projects relating to Ghana in particular and African in general.





Topics: (Each speaker will have 10-15 min at his/her disposal).

- 1. Welcome address/The role of veterinarians in fish health management and the development of sustainable aquaculture business: Arne Flåøyen; Deputy Director, Fish Health, NVI.
- 2. Guest Speaker: The state of Ghana's Fisheries and Aquaculture Sector: A situational analysis: Peter Ziddah, Director, Aquatic Animal Health, Ghana Fisheries Commission.
- 3. Norway Ghana Cooperation in the aquaculture sector: Possibilities and incentives as a poverty reduction measure: Peter Molthe, Advisory Office, NORFUND/NORAD.
- 4. Relevant aquaculture technology and knowledge transfer as a means to sustainable development of the industry in emerging aquaculture nations: Cato Lyngøy.
- 5. Risks and challenges in assessing capital for commercial aquaculture in African countries: Iver Kristian Arnesen; Executive Director, SENSACON
- 6. Panel debate of speakers (ca. 45 min).
- 7. Questions and Answers (30 min).

Chairman for the occasion: Ståle Refstie, Mayor of Sunndal

Place:

Sunndal Kulturhus, Auragata 2, 6600 Sunndalsøra

Time.

Friday 25th November 2016 kl 12:30 - kl 16:00, Gala dinner from kl 18:00

Language: English

Register here

(confirmation will not be sent to you immediately because it will be handled manually).

Transportation:

Limited number of seats on bus: Oslo (NVI) — Sunndalsøra 24th November and Sunndalsøra — Oslo (NVI) 26th November NOK 500,-

Accommodation

included breakfast at Trædal Hotel, NOK 895,- (payment directly to the Hotel). Tel. 71698700





