



Mr. Geir Evensen is the Deputy Director General, Ministry of Trade, Industry and Fisheries, Department for Fisheries and Aquaculture, Norway. He did his graduation in Law at the University of Bergen, specialization in European law and Corporate law at the University of Oslo. Mr. Evensen is a member of the Bureau of the OECD Fisheries Committee, and has participated in a number of Committees.

Mr. Evensen has also worked as Deputy Director General in Norwegian Ministry of Fisheries and Coastal Affairs heading the Section for Industrial Policy in Fisheries, and the international team for seafood and markets, prior to his present assignment. He has also served as Counsellor for Fisheries, Ministry of Foreign

Affairs, Mission of Norway to the EU (in Brussels), in addition of different portfolios in Norwegian Ministry of Fisheries and Coastal Affairs, Norwegian Ministry of Fisheries.

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Ms. Hilde Ognedal is a senior legal advisor working at the Norwegian Directorate of Fisheries. Among her key tasks are issues related to combating IUU fishing, port state measures and catch documentation schemes, both nationally and in various international organisations. This has provided her with invaluable expertise on IUU issues and an in-depth knowledge of fisheries operations and trade/markets.

Ms. Ognedal participated in the Technical Consultations elaborating the FAO Port State Measures Agreement (FAO PSMA) and the Voluntary Guidelines for Flag State Performance. Furthermore, she has played an active role in incorporating the FAO PSMA into various regional fisheries management organisations such as the North East Atlantic Fisheries Commission (NEAFC), the International Convention for the Conservation of Atlantic Tunas (ICCAT) and has also been engaged in the process of implementing the FAO PSMA into the North West Atlantic Fisheries Organisation (NAFO) Conservation and Enforcement Measures.

Hilde Ognedal participated as an expert to the FAO Expert Consultation on Catch Documentation Schemes and has been part of the Norwegian delegation to the FAO Technical Consultation on Voluntary Guidelines for Catch Documentation Schemes. As the leading national expert at the Directorate of Fisheries, she has experience from implementing and monitoring the Norwegian system. She has been responsible for implementing the ICCAT Bluefin Tuna Catch Document System (BCD) in Norway.



Mr. Amund Måge (Maage) did his Doctorate and Masters in Nutritional Biology at the University of Bergen. He is currently Head of research, Contaminants and Biohazards Safety group, National Institute of Nutrition and Seafood Research, Norway and is evaluated to be professor competent in the field Seafood Quality. Mr. Måge has held relevant positions such as Senior scientist and Deputy head of research, Monitoring Programmes, NIFES that included as a visiting scientist in Harvard School of Public Health, Boston, USA, Managing Director and Senior Consultant, Alex Stewart Environmental Service , Laboratory and Quality Manager, ASES-HM, Senior scientist and Head of Mineral Laboratory, NIFES, Associate Food Policy and Nutrition

Officer, FAO Regional Office for Asia and the Pacific, Bangkok, Thailand, Assistant professor, Resource management and environmental protection, Dep. of Geography, University of Bergen, and as Scientist/PhD student at the projects "Trace element requirements in salmon" and "Nutritional utilisation of trace elements from fish".

Mr. Måge was a member in various forums such as Technical Forum for Ocean Management, Government Monitoring group for the Barents Sea/Norwegian Sea, Norwegian-Russian working group for food safety, Project Manager for Norwegian Monitoring Program for Fish Feed, Project Manager, NIFES Project for Technical Support for the Food Safety Authority etc. He was an appointed member in the Norwegian Scientific Committee for Food Safety, and President in the Norwegian Nutrition Society. Mr. Måge is author and co-author of about 100 international research papers and book chapters (mainly refereed) in the fields of Seafood safety and role of seafood in nutrition, Animal nutrition (fish), Analytical methods for food and feed, and has to credit a row of popular science articles, reports, and further oral and poster presentations at scientific conferences and meetings. He has mentored about 20 master students and 7 PhD-students.