



**PURSE-SEINE SARDINE FISHERY OF SOUTH BRITTANY
MARINE STEWARDSHIP COUNCIL CERTIFICATION**

STAKEHOLDER NOTIFICATION: CONFIRMATION OF ASSESSMENT TEAM
CERTIFICATION BODY: BUREAU VERITAS CERTIFICATION

24 MARCH 2009

BUREAU VERITAS Certification is please to confirm the assessment team membership for this fishery

Details on team members are provided below, and CV of each member is available on request to BUREAU VERITAS certification at the address below.

Xavière LAGADEC

Bureau Veritas Certification, France

60 avenue du Général de Gaulle
92046 Paris La Défense - France

Tel: +33 (0)1 41 97 00 73

xaviere.lagadec@fr.bureauveritas.com

The project coordinator from BUREAU VERITAS Certification will be Xavière LAGADEC

ASSESSMENT TEAM:

Sophie DES CLERS

is a independent Consultant and Honorary Research Fellow of the Department of Geography at University College London. She has a 25 years of combined Consultancy, Research, Team and Project Management experience. Her consultancy topics are fisheries ecology and socio-economic assessment and management advice practice to government and fishing businesses (Falkland Islands Trawling Loligo squid and Long-lining Toothfish fisheries; Mauritanian Octopus fisheries; UK Thames estuaries fish and shellfish and fisheries). She currently has an activity of consultancy, teaching (undergraduate and Postgraduate), research and research fundraising with contract management experience at UCL, Warwick University and Imperial College since 1986.

Fisheries and Aquatic Sciences Center Team

Coordinator - Marie LESUEUR got a master in fisheries sciences in 2002 and works as a fisheries scientist in the "Cellule Etudes et Transfert" within the Fisheries and Aquatic Sciences Center of

Agrocampus Rennes. She contributes to the Center activities in different ways: coordination and execution of "Cellule Etudes et Transfert"'s projects, relations with the members of the Center, relations with external partners/contacts in fisheries industry and other interested parties. She has a strong experience in data collection (e.g. by interviews), design and installation of data-processing tools (e.g. on line atlas), coordination and management of project and team, organization and animation of meetings, working groups, In 2008, she especially works on a project about diversification of fisheries activities in Brittany.

Experts -

Dr. **Jean-Pierre BOUDE** is a full Professor in fisheries economics at the Fisheries and Aquatic Sciences Center of Agrocampus Rennes. He is a professor in master and PhD. programs. He was the dean of the Center between 1995 and 2003. He sets up the master program in fisheries economics (1994): maritime economics and policy (Université de Bretagne Occidentale/Agrocampus Rennes). His research topics are: fisheries and local development, economics and organisation of the seafood products chain of value, fisheries marketing. He has just achieved: an European program on training for traceability and quality in the capture fish industry of Europe and a second program on the management of the coastal fisheries in Brittany (UBO, Ifremer, Agrocampus Rennes). Actually he is involved in a program on the diversification of fisheries activities in Brittany.

Dr Didier GASCUEL is a full Professor in fisheries ecology at the Fisheries and Aquatic Sciences Center of Agrocampus Rennes. He has an international experience in stock assessment, especially regarding tuna fisheries and demersal resources in West Africa; he also developed an expertise on bioeconomic modelling in the context of European fisheries. He has a strong experience of PhD supervision and was the Agrocampus coordinator of several European research projects, particularly the FAIR project who developed the BECHAMEL bioeconomic model. In 2006 he got an international Marie Curie fellowship and was hosted during one year in the Fisheries Centre of the University of British Columbia (Canada), where he developed the EcoTroph ecosystem model. He is currently head of the Fisheries and Aquatic Sciences Center (Pôle Halieutique Agrocampus Rennes), and he is appointed as an expert for the European STECF (Scientific Technical and Economic Committee of Fisheries).

Dr Olivier LE PAPE is a full associate professor in marine and coastal ecology at the Fisheries and Aquatic Sciences Center of Agrocampus Rennes. His research is focussed on fish recruitment process, essential fish habitats and anthropogenic pressure in coastal and estuarine systems. He has expertise in data mining, statistics, mathematical modelling, physical/biological coupling in coastal areas, GIS and habitat mapping and is also involved in coastal surveys.

Dr Richard SABATIER is a full associate professor in fisheries science and biological and ecological sciences at the Fisheries and Aquatic Sciences Center of Agrocampus Rennes. His last research themes are Fishery Biology and Marine Ecosystem Ecology (Diadromous fishes (UMR ESE Inra-Agrocampus-ouest) ; tuna trophic ecology in Indian Ocean (associate researchers with IRD – Institut de Recherche pour le Développement – France) and involved in Steering and Scientific Committee for some International Symposium. He is currently teacher for graduate course in Fisheries science, coordinator of some courses in master of Fisheries sciences, and has a strong experience in supervision of PhD students dealing with marine Biological and Ecological Sciences.