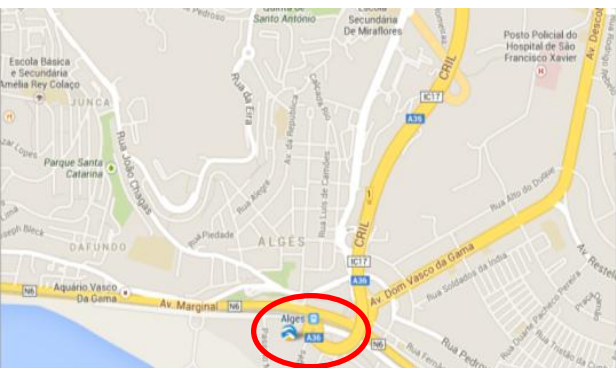


ORGANISATION

Instituto Português do Mar e da Atmosfera, I.P.



Free registration

Entrance limited to the capacity of the room

Closing date: 26th of November 2014

Contact: Maria Pereira; securefish@ipma.pt

SECUREFISH PARTICIPANTS



UK



instituto português do
mar e da atmosfera
Portugal

DLO,
Netherlands



WAGENINGEN UR
For quality of life

KENYA MARINE AND FISHERIES RESEARCH INSTITUTE



Kenya



Food Research Institute

Ghana

UNIVERSITY OF NAMIBIA

Namibia



Karnataka Veterinary, Animal and
Fisheries Sciences University, India



UNIVERSITI
TEKNOLOGI
MARA

Malaysia



Argentine



Netherlands



India



Pêche Foods
Kenya



Karnataka Fisheries Development
Corporation, India

WORKSHOP

Fish and Fish By-products Upgrading: Alternative Technologies and Quality Assurance



Project SECUREFISH

(ref. 289282; FP7) – “Improving Food
Security by Reducing Post Harvest Losses
in the Fisheries Sector”



3rd December 2014, 9h30 - 13h00

IPMA's Auditorium

Avenida de Brasília

1449-006 Lisboa

(close to Algés railway station)

Provisional programme

- 09h30-09h50 – Project presentation (Prof. Nazlin Howell, University of Surrey, UK)
- 09h50-10h05 – Industry needs regarding the fish by-products upgrading (Eng^o Dina Lopes, ALIF, Portugal)
- 10h05-10h35 – Alternative technologies for fish preservation and processing (Dr. Paul Bartels, DLO, Netherlands)
- 10h35-11h05 – Preparation and characterization of fish hydrolysates and peptides (Prof. BA Shamasundar, KVAFSU, India)
- 11h05-11h25 – Coffee break
- 11h25-11h45 – Quality management tools (Dr. Maria Leonor Nunes, IPMA, Portugal)
- 11h45-12h15 – Development of fish products adapted to third countries (Dr. Cheow Chong Seng, UiTM, Malaysia)
- 12h15-12h35 – Economic challenges of fish protein hydrolysates (Dr. Miguel Pacheco, *confirmation pending*)
- 12h35-12h50 – Importance of fish by-products for the feed industry (Dr. Jorge Dias, Sparos, Portugal)

Objectives

This workshop aims to disseminate the main results achieved in Project SECUREFISH (ref^a 289282; FP7) – “Improving Food Security by Reducing Post Harvest Losses in the Fisheries Sector”, whose principal objective was to reduce post-harvest losses in the fisheries sector and contribute to food security in Europe and participant countries.

To reach this goal, the participants developed:

- Innovative processing technologies;
- Processes for the upgrading of fish by-products and by-catch, in order to obtain more valuable products.

The participants also adapted quality management tools, with the purpose of contributing to a better control of the quality and safety in fish products.

The targeted audience for this workshop includes private companies of the fisheries sector, food safety professionals, Public Administration, scientific and academic community, and consumers.

Registration Form

Send filled out form, until the 26th of November 2014, to :Maria Pereira, Avenida de Brasilia, 1449-006 Lisboa / securefish@ipma.pt, OR register online at <http://goo.gl/forms/JzLce5mMxt>

Name: _____

Address: _____

Institute / Affiliation / Company: _____

Tel: _____ e-mail: _____

