









# FIRST MEETING THE OF SMALL SCALE FISHERS FROM NORTHERN SEAS

Bremen, Germany, November 4 - 5 2011

Program



### **USEFUL INFORMATION**

# Friday, November 4

19h30: Welcome dinner with German fish smokers Meeting point at 19h00 in the hotel reception. We advise you to bring warm clothes.

22h30: Return to the hotel.

## Saturday, November 5

9h30 – 12h30: First Working Session at the Bremen Congress Center (Salon Franzius)

Slow Food and Terra Madre welcome the first meeting of small scale fishers of the Northern Seas.

12h30 – 13h30: Lunch break

### 14h00 – 15h15: at Bremen Fair Buildings

Participation to the conference "Introduction to the European fishery policy – Vision of a sustainable fishery in Europe". Introduction of the participants to the conference held within the Slow Fisch Bremen fair program. For more details, please visit: www.slowfisch-bremen.de

16h00 – 17h15: Second Working Session at Congress Center Bremen (Salon Franzius)

Small scale fisheries, common concerns, solutions, strategies for the future.

## Sunday, November 6

Departure of participants.

#### Hotel

Hotel Best Western Schaper-Siedenburg www.stadthotel-bremen.de

## Working sessions and conference

The Working Sessions take place in the Congress Center Bremen, Salon Franzius. The Sessions will be held in English.

The Conference "Introduction to the European fishery policy – Vision of a sustainable fishery in Europe" takes place in the Bremen Fair Buildings. The conference foresees an English translation.

Please check the Bremen fair map here: www.messe-bremen.de

#### **Pass**

You will receive your pass to access the fair in the foyer of the Bremen Fair (Messefoyer). Please, do not forget to collect your pass!

## **Airport**

www.airport-bremen.de

#### In case of need...

Veronica Veneziano 0049 (0) 151 24 13 94 54

#### For further details:

Slow Food and the Slow Fish campaign www.slowfood.com/slowfish

### **Terra Madre**

www.terramadre.org

#### **Slow Fisch Bremen**

www.slowfisch-bremen.de www.slowfood.de



