

## Tour hosts

The study tour is being hosted by CSN-INTRAN project partner Aquacultur Fischtechnik GmbH. The company has a core team of aquaculture specialists who emphasise the importance of building good relations with their customers and developing close cooperations in solving technical problems and improving production and quality.



As part of the larger EMF group of companies, Aquacultur can call on the resources of sister companies for transport logistics, food processing technology, and engineering. The company has an extensive catalogue of equipment so can help with any requirement from a simple pond-net to a full turnkey recirculated fish farm installation. The company has particularly focused on meeting the needs of emerging aquaculture industries in Eastern Europe, with particular species expertise including sturgeon, catfish and trout.

For more information about the study tour and make a provisional booking please visit:

[www.aquainnovation.net/aquainnovation/events/germanstudy2006/](http://www.aquainnovation.net/aquainnovation/events/germanstudy2006/)

### Aqua Innovation Network, 2-5 April 2006

Aquaculture Technology Center  
Institute of Aquaculture  
University of Stirling  
Stirling FK9 4LA

Fax: 01786-451-462  
E-mail: [info@aquainnovation.net](mailto:info@aquainnovation.net)



European Commission supported research and demonstration  
project IPS-2001-42123

Creating Supporting Network for International Transfer of  
Innovative Technologies in European Aquaculture  
(CSN-INTRAN)



## A Study Tour to Germany



Aqua Innovation Network, 2-5 April 2006



Meeting farmers and suppliers

[www.aquainnovation.net](http://www.aquainnovation.net)

## The Event

The Aquaculture Innovation Network is hosting a study tour to Germany that will be of particular interest to fish farmers and companies seeking to upgrade their production systems and address new markets.



Participating in this event will provide outstanding opportunities to consider mar-

ket trends, see new technologies, meet suppliers and existing users and find out what might be suitable for your business. There will also be opportunities to explore support mechanisms for innovation at national and European levels

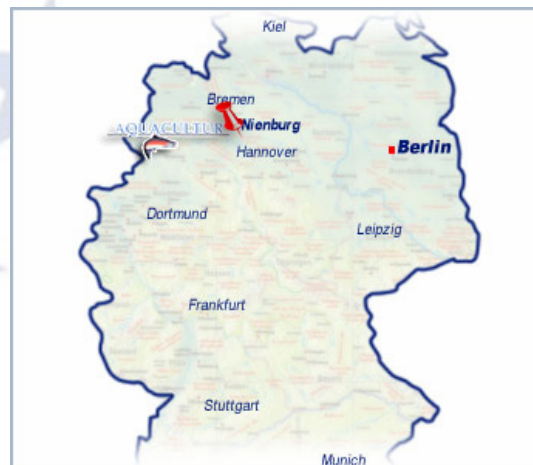
The visit will include a recirculated European catfish farm, a partially recirculated trout farm, a recirculated striped bass farm and the Gross Glienicke Freshwater Institute and Carp near Potsdam. There will also be an opportunity to meet with supply companies Aquacultur and Sander at their respective factories.

## Practical details

Participants are invited to travel to Nienburg on Sunday 2nd April. Pick-up can be arranged from Hannover airport or rail station. Accommodation will be provided in the EMF Guest House for 3 nights, and then at a hotel in Berlin on the last night. Participants can depart from Berlin or return to Hannover at the end of the tour. The participation fee is Euro 150 which includes accommodation, local transport, breakfasts and dinners.

## Unique Professional Interaction

A major feature of the tour will be the excellent opportunity to share industry insights and make new business partnerships.



## Application Form

Please complete and return the following application form if you would like to register interest and find out more (or visit website).

### Areas of Interest

- Recirculation systems and water treatment
- Marketing and product diversification
- Fish husbandry and handling equipment
- Information technologies in aquaculture
- Support for learning and skill development
- Improved international networking
- Business & strategic development

Comments:

Name

Address

Phone

Email

Return to

Aqua Innovation Network, 2-5 April 2006

Aquaculture Technology Center  
Institute of Aquaculture  
University of Stirling  
Stirling FK9 4LA  
UK

Fax: 01786-451-462  
E-mail: [info@aquainnovation.net](mailto:info@aquainnovation.net)