



Malta Enterprise schemes at aiding an SME tap into FP7 Mobility Projects



The Malta Enterprise Act in Brief



Exploratory Award for EU Projects

The Exploratory Award Scheme will cover 60% of the total eligible costs of the preparatory proposal up to a maximum of € 10,000 and covers costs related to Personnel, Technical Advisors and Traveling.



Possible Scenario

5.3 Total Costs	
Description of planned programmes	Total Costs (€)
Total Personnel Costs	2388.19
Technical Consultants	2,29.37
Total Travel Costs	655.09
TOTAL Costs	5372.65

€ 3,223.59

60% of the TOTAL COSTS will be refunded (Capped at € 10,000)

The Malta Enterprise Act in Brief



Business Advisory Services

The scheme aims to provide tailored business advice on EU projects through advisors selected by Malta Enterprise

“10 hours of an advisor’s intervention on a specific project/task is financed by Malta Enterprise”

FUNDING OPPORTUNITIES!
ISSUE 19 4TH FEBRUARY 2008

TRAINING SESSION:

**FP7 for SMEs:
Exploit your opportunities!**

PROMPT MaltaEnterprise SEVENTH FRAMEWORK PROGRAMME

The Malta Enterprise Exploratory Award Scheme provides assistance, in the form of a grant, to help SME's develop project proposals for submission to European Funded Programmes such as FP7, CIP,

INSIDE THIS ISSUE:

News and Events	2
Malta Enterprise Schemes	3
Calls for SMEs	6
Partner Search	8
Business and Tender Opportunities	10
PROMPT	11
Contact Details	12

p 2

p 4

FUNDING OPPORTUNITIES ALERT

- Calls for SMEs
- Partner Searches
- Business and Tender Opportunities
- News and Events
- Malta Enterprise Schemes

latest information on European funding initiatives, according to your area of interest direct to the SME via email.



The **AquaBioTech Group** is a Maltese leading independent aquaculture, fisheries and environmental consulting, development, testing / research and training company operating throughout the world





Programme Applied for:

FP7 Marie Curie Mobility Action: *Initial Training Networks (ITN)*

Call title and Call Code:

FP7-PEOPLE-2007-1-1-ITN



Name of Project:

EMMA



PROJECT PARTNERS:

Ghent University
Norwegian University of Science
Wageningen Universiteit
Maricoltura di Rosignano Solvay
Roem van Yerseke B.V.
INVE TECHNOLOGIES
Risørfisk AS
Grieg Cod Juveniles
SINTEF Fiskeri og havbruk AS
AquaBio Tech Innovia Limited





Project Objectives:

The general objectives of the project are focused on 2 thematic pillars:

1. HOST-MICROBE INTERACTIONS;
2. MICROBIAL FOOD-WEB INTERACTIONS.

Some of the more specific objectives include:

A better understanding of the fundamental microbial interactions from host-micro-organisms with cultured species and processes in bio filters and process water;

Insight and development of prevention and control anti-viral strategies for shrimp.



Long Term Impact:

The expected long term impact as a result of participation in this project is a better understanding of the ecological and microbial mechanisms aimed at the development of a more sustainable aquaculture.



Project's contribution to innovation, advancement of knowledge, and technological progress:

Being a Marie Curie action, EMMA's fundamentals are those of the generation and sharing of knowledge via a number of deliverables such as:

- ✓ Six-monthly progress reports;
- ✓ PhD manuscripts;
- ✓ Peer-reviewed publications and patents resulting from research work;
- ✓ Other dissemination activities such as oral or poster presentations by trainees and their (co)-supervisors at scientific meetings.