Preface

“Water is life’s mater and matrix, mother and medium. There is no life without water.”
Albert Szent-Gyorgyi - Hungarian Biochemist, 1937 Nobel Prize for Medicine, 1893-1986

The Water Catalogue is offered to you by the Sector Group Environment of the Enterprise Europe Network. In the Water Catalogue you can find:

- Water related technology profiles (Offers and Requests)
  - Water treatment
  - Sensing, monitoring and measurement
  - Other
- Water Networks (recommended by the network)
- European Water Experts
- European Water organisations
- Contact details of all the Sector Group Environment members

The Water Technology profiles published in this edition are summaries. The complete description of the technologies can be found on our website

www.enterprise-europe-network.ec.europa.eu/services/technology-transfer

If you are interested in the Water Technology profiles please, contact your local Enterprise Europe Network Office (see chapter 9).

For more information on the catalogue and/or on the Dutch Technology profiles, please contact:

Ms Janine Kaya
Enterprise Europe Network – The Netherlands
NL Agency
Ministry of Economic Affairs, Agriculture & Innovation
E-mail: janine.kaya@agentschapnl.nl
Phone: +31 (0)88 602 52 87

We hope you will be inspired by our Water Catalogue.

Sector Group Environment
Index

1  Enterprise Europe Network............................................................................................................................. 4
2  Sector Group Environment ............................................................................................................................. 5
3  Events Environment 2010 – 2011 ................................................................................................................... 6
4  The Water Catalogue attracts General Electric USA to the Netherlands......................................................... 7
5  List of European Water Experts ...................................................................................................................... 8
6  Technology Offers and Requests................................................................................................................... 13
   6.1  Technology Requests ........................................................................................................................... 13
   6.2  Water treatment .................................................................................................................................. 16
   6.3  Monitoring, Sensoring and Measurement ........................................................................................... 26
   6.4  Other .................................................................................................................................................... 29
7  European Water networks ............................................................................................................................ 32
8  European Water Organisations..................................................................................................................... 37
9  Sector Group Environment members & contact details ............................................................................... 39
10  Colofon.......................................................................................................................................................... 45
1 Enterprise Europe Network

Business Support on Your Doorstep

Welcome to the Enterprise Europe Network, your gateway to competitiveness and innovation. Wherever you are in Europe, you can get access to all the information you need to develop your business and find the right business partners.

The network offers support and advice to businesses across Europe and helps them make the most of the opportunities in the European Union. Our services are specifically designed for small and medium enterprises (SMEs) but are also available to all businesses, research centres and Universities across Europe.

The Enterprise Europe Network is made up of close to 550 partner organisations promoting competitiveness and innovation at the local level in Europe and beyond. Our network spans over 44 countries, including the 27 EU member states, three EU candidate countries (Croatia, the former Yugoslav Republic of Macedonia and Turkey), members of the European Economic Area (EEA) and other participating third countries.

Whether you need information on EU legislation, help finding a business partner, want to benefit from innovation networks in your region or need information on funding opportunities, this is the place to start.
2 Sector Group Environment

The Sector Group’s mission is to contribute to the development and competitiveness of SMEs and other organisations in the environmental sector through the mediation of partnerships, exploitation of research results, identification of financing schemes and provision of other support mechanisms in the areas of commerce, innovation and technology, and R&D. This will be implemented through a broad spectrum of services, ranging from information provision to specific events and individual consulting and advice.

Through co-operation with other initiatives and programmes, e.g. ETAP, and other DGs, e.g. DG Environment, the group will contribute to integrated services for SMEs in the area of environment and provide bottom-up feedback from SMEs to the Commission, as well as communicating EU policies to the target group. Apart from SMEs universities and research institutes are also a target group.

The group aims at a high level of commitment and professionalism which will contribute to the learning curve and specialist expertise in the area of environment for the participating members and organisations, as well as providing value added services for this particular segment of Enterprise Europe Network clients.

Topics covered:
- Water & wastewater treatment
- Air treatment
- Soil treatment
- Recycling & recovery
- Waste management
- Waste treatment
- Waste to energy
- Environmental sensing & monitoring
- Cleaner production
- Sustainable development

How you can benefit from the Sector Group Environment
- Finds business and co-operation partners
- Brings together enterprises, institutes, stakeholders and public bodies
- Matches technology supply and demand
- Advises on funding opportunities available within EU research programmes
- Identifies and promotes innovative technologies, products and services
- Assists in EU legislation matters such as directives and regulations
- Makes eco-innovation visible, attractive and available to all industries

More information
www.enterprise-europe-network.ec.europa.eu/about/sector-groups/environment
3 Events Environment 2010 – 2011

All Enterprise Europe Network branches organise a variety of events where you can meet potential business partners and learn all you need to know to expand your business in Europe.

For upcoming events in your industry sector or in your region please check our events calendar regularly. www.enterprise-europe-network.ec.europa.eu/public/calendar/home.cfm

In the events calendar, on the website, you can click on the specific events for more information.

Below you will find list with the upcoming Environmental related events.

15/09/2010 European Brokerage Event at the IFAT ENTSORGA 2010
Munich (Germany)

23/09/2010 Marine Research Capacities in a global context
Istanbul (Turkey)

23/09/2010 WindMatch 2010
Husum (Germany)

27/09/2010 International Conference & Emerging Technology Brokerage Event on Waste to Resource
Dublin (Ireland)

05/10/2010 Food packaging innovations
Graz (Austria)

05/10/2010 BIOTECHNICA PARTNERING EVENT
Hannover (Germany)

06/10/2010 Brokerage Event on Marine Energy ICOE 2010
Bilbao (Spain)

15/10/2010 Renewable Energy Technology Transfer Day: Seoul 2010
Seoul (Korea, Republic of)

28/10/2010 Matchmaking at Aachen Membrane Kolloquium AMK 2010
Aachen (Germany)

04/11/2010 Ecobusiness Cooperation Event 2010
RIMINI (Italy)

22/11/2010 MATCHING 2010 within ECO4B
Milan (Italy)

24/11/2010 ECOMEDIU 2010
Arad (Romania)

10/12/2010 Brokerage Event on Renewable Energy & Energy Efficiency
Istanbul (Turkey)

25/01/2011 BEZWEEN@TERRATECT/ENERTEC 2011
Leipzig (Germany)

Valencia (Spain)
4 The Water Catalogue attracts General Electric USA to the Netherlands

As front-leader of innovation General Electric is constantly looking for new, innovative technologies that can enrich the company. At a time that water is an essential environmental issue, Dr Steven Kloos (Advanced Technologies Leader of GE) is interested to find new opportunities/innovations in the field of water technology.

The Enterprise Europe Network Water Catalogue was the spark that initiated the stimulating company mission. The Water catalogue is created to enhance cooperation, networking and visibility. The catalogue contains innovative technology profiles, networks, experts and partners related to water. Because of its relevant content and through wide-spread dissemination, the catalogue even found its way to General Electric in the USA.

The published technologies were of interest to Dr Steven Kloos of GE (Water). The Dutch water profiles in particular caught his attention. In cooperation with the programme office of the Dutch ‘Water Technology Innovation Programme’ meetings with GE and the Dutch companies were arranged. The Dutch ‘Water Technology Innovation Programme’ is a collaboration between Dutch Water Technology companies and the ministry of Economic Affairs and aims to consolidate and strengthen the international excellent position of the Dutch Water Technology sector.

In the spring of 2010 GE (Water) visited the Netherlands to meet with several Dutch technology profile owners. During the meetings the Dutch companies presented themselves and their technologies. Furthermore, they had the chance to discuss opportunities for possible cooperation. Enterprise Europe Network the Netherlands will monitor all of the outcomes.

“The Netherlands has a strong base of water technologies and it was good for us to get more connected into this ‘hub of innovation’. We look forward to getting more engaged in the future.”

Dr Steven Kloos,
Advanced Technologies Leader - Water & Process Technologies, GE Power & Water

“A great example that the Water Catalogue creates an easy, efficient and wide-spread exposure platform for companies. In addition it stimulates collaboration with the network partners, stakeholders and SME’s towards the diffusion of innovation.”

Janine Kaya, Agentschap NL, Enterprise Europe Network – Netherlands
5 List of European Water Experts

The European list of Water Experts is a new addition to the water catalogue. This list is an outline of the more detailed information (If you are interested in more detailed information will be available at your local Enterprise Europe Office).

This ‘List of European Water Experts’ will act as a promotional and communication tool on activities undertaken by the Enterprise Europe Network to bridge the gap between those who possess and those who require the expertise the Water technology sector.

| Research and consulting for drinking, process, industrial and waste water: Technology, analytics, science and consulting in catchment, treatment and distribution |
|---|---|
| Name Organisation: | IWW Zentrum wasser |
| Contact Person (name & position) | Dr. Wolf Merkel |
| Website: | www.iww-online.de |
| Number of employees/ researchers: | 86 |
| Country | Germany 🇩🇪 |

North Rhine-Westphalian research and consulting centre for drinking, process, industrial and waste water: Technology, analytics, science and consulting in catchment, treatment and distribution.

We develop innovative and economic solutions together with the water suppliers, industry, plant constructors and swimming pool operators. IWW acts as an independent and neutral partner for authorities and ministries in all questions concerning surface water quality, drinking water quality und water technology.
The QUESTOR Centre at Queen’s University Belfast was the first Industry-University Environmental Research Cooperative to be set up outside the USA. The main areas of expertise within the Centre are water and wastewater treatments, clean production and manufacturing, waste minimisation, computer modelling of odour and pollutant dispersal and environmental communication.

The QUESTOR Applied Technology Unit (ATU) provides immediate assistance to SMEs regarding environmental issues that affect their business. The main activities of the unit are the provision of an environmental consultancy service, new environmental product and process development, as well as execution of research and development contracts. The ATU is a financially self-sustaining unit. The third part of the QUESTOR family is QUESTOR Technologies Ltd. QUESTOR Technologies Ltd is an independent commercial organisation with the objective of identifying research with commercial potential being carried out at the QUESTOR Centre and bringing this research through to commercial realisation.

ATM is a SME engineering company with an in-depth knowledge of the latest technologies used in the waste water treatment sector. The two main divisions within the company are consultancy and the design of engineering solutions for treatment plants, in addition to having its own laboratory for water analysis.

The Department of Engineering develops the complete or partial cycle for a waste water treatment plant from its basic design to the handover for full operation. The R&D department offers consulting services for clients and provides the design requirements for the construction of plants based on the pilot plant experiments. Moreover, the R&D department makes training courses available to its clients (operating staff) and carry out R&D projects.
HYDR is currently developing research activities in the fields of:

- **Water resources management:**
  - Assessment of water resources at river basin scale through water balance models;
  - Flash flood management;
  - Sewer asset management.

- **Surface water hydraulics and hydrology:**
  - Process study for both quantity and quality aspects;
  - Rainfall-runoff modelling;
  - Water quality modelling;
  - Stochastic rainfall and runoff models.

- **Groundwater hydrology:**
  - Regional and site studies and modelling techniques for both quantity and quality aspects.

- **Ecohydrology:**
  - Analysis of hydrologic systems in relation to landuse and nature conservation;
  - GIS applications.

- **Educational research in the field of environment:**
  - Water:
    - Education and training needs analysis;
    - Evaluation and testing of knowledge, skills and competencies.
The Analytical and Environmental Chemistry Laboratory has a large expertise in rapid screening of contaminants in water via different types of sensors and via passive samplers, which will be progressively imbedded in automated monitoring systems. Trace metal biogeochemistry with a special focus on metal speciation (inorganic versus organometal complexes; labile versus non-labile), is intensively studied in all kind of aquatic systems. The leaching capacity of contaminated sediments, particularly important when general water quality conditions are modified, is assessed by in situ probes, sequential extraction techniques and dynamic flow experiments. Furthermore, major elements and contaminants are investigated along growth axes of non-organic biogenic substrates such as shells and corals, reflecting past water quality conditions. As a part of the greenhouse problem, the impact of plankton productivity on the removal of atmospheric carbon dioxide is estimated via carbon (C-13) and nitrogen (N-15) uptake measurements in the upper ocean layer. Mathematical models conceptualize the transport and biogeochemical processes of the selected compounds in the various aquatic environments.

**Screening of water samples, food (especially fish and shellfish), human tissues for:**

- Persistent Organic Pollutants (POPs) via CALUX-Bioassay (Dioxins, PCBs)
- Trace metals via Low and High Resolution-Inductively Coupled-Mass Spectrometry (LR& HR-ICP-MS)
- Use of micro-electrodes for in-situ determination of physico-chemical parameters and trace metals. Imbedding in automated monitoring stations.

**Speciation of:**

- Hg (Hg(0), Hg(II), CH3Hg), As (As(III), As(V), CH3As, ..), Cr (Cr(III), Cr(VI))
- Labile and non-labile metallic contaminants in water
- Assessment of Stable Isotope Ratios of Carbon and Nitrogen in dissolved and solid samples from the aquatic system. Bulk and compound specific analyses.
- Reactive transport models will be linked to automated monitoring stations for decision purposes.

**Ongoing and submitted projects related to the aquatic system:**

- SCHELDT (Studies on contaminated sediments: transfrontal exCHange of Educational anD environmenTal knowledge). INTERREGIV-EU (submitted).
**Name Organisation:** VITO nv  
**Contact Person (name & position):** De Wever, Heleen – Project Manager  
**Website:** [www.vito.be](http://www.vito.be)  
**Number of employees/ researchers:** 500  
**Country:** Belgium

VITO (Flemish institute for technological research) is a leading independent European research and consulting centre developing sustainable technologies in the area of energy, environment, materials and remote sensing. VITO provides intelligent and qualitative solutions that increase the competitive advantage of large and small companies. It also provides objective research, studies and advice enabling industry and government to establish future policy. VITO’s research finds its application in new, efficient and cheaper production technologies, reduced energy consumption, biomaterials, healthcare, care for the environment etc., as well as in mapping and monitoring the effects of climate change.

VITO counts approximately 550 highly qualified employees from diverse specialisations and co-operates with sector federations and their research centres, universities, colleges and European research institutes.

VITO focuses in the framework of environmental issues (research team water) on:

- water pinch analysis/water management
- waste water treatment
- oxidation technologies
- reactortecnologies
- industrial loop closure
- wastewater stream valorization
- membrane development (polymeric/ceramic) and application testing
- supercritical fluids / green solvents
- soil and groundwater remediation
- pump & treat
- membrane distillation
- pervaporation
- electrodialysis

VITO is a reliable research partner and is strongly represented in (inter)national research consortia. For strategic research projects, VITO works also together in bilateral partnership. VITO cooperates with different universities and supports scholarships (PhD, postdoc) VITO can offer different ways of cooperation. Starting with advice and feasibility testing over technological development and technology transfer. VITO also has access to pilot infrastructure in the area of membrane- and reactortecnologies, pre- and post-treatment technologies, evaporation and extraction. VITO can run test batches and limited productions.
6 Technology Offers and Requests

6.1 Technology Requests

Production line for packaging still water
REQUEST from Spain (Ref: 10 ES 29h3 3HSW)
A Spanish company specialized in the collection, analysis and commercialization of spring water is interested in acquiring a complete production system for water packaging. In order to increase its range of water containers according to the new clients' needs, the company is looking for a production line able to pack different volumes of still water. The company is interested in commercial agreement with technical assistance for the implementation of a water packaging system.

Technical collaboration for the development of an electric arc burner for the disposal of hydrocarbon polluted liquids
REQUEST from Italy (Ref: 10 IT 55X5 3HW5)
The company based in Italy has a long year experience in electric arc gas production immersed in hydrocarbon liquids and would like to create an innovative device to burn hydrocarbon polluted water by passing it through an electric arc. The company is looking for a technical partnership for the modification of the existing system and to continue the development of a new device together with a burner/boiler producing company that should provide proper know-how and is available to perform tests.

Recovery of solid waste from sewer networks
REQUEST from Spain (Ref: 10 ES 25E2 3I5W)
A Catalan (Spanish) company working in the water cycle management is looking for a method or equipment that efficiently separates sand from its contaminants in sewer network wastes in order to reuse the sand in other applications, such as backfilling or concrete production. This system or method should minimize use of water or be able to recycle water used in the process and enable the valorization of the sand for other uses. This company is seeking a technical cooperation or a joint venture.

Water treatment technology for recycling parboiling rice production wastewater.
REQUEST from Spain (Ref: 10 ES 27F4 3HMZ)
A Spanish rice manufacturing company is looking for technology suitable for recovering wastewater derived from its parboiling process. They are seeking for new cost-effective alternatives focused on the removal of Nitrogen, Phosphorus and COD (Chemical Oxygen Demand) excess, different from the traditional ones. They are interested in reaching commercial agreements with technical assistance or technical cooperation in order to adapt any existing technology for water treatment to their needs.
Partners Required to Develop Anaerobic Digestion Capability
REQUEST from United Kingdom (Ref: 10 GB 39n3 3HOO)
A UK SME is seeking industrial partners with expertise in Anaerobic Digestion. The SME has a very strong position in the UK in Waste Water Treatment and wishes to add AD to its portfolio of services and products.

Industrial management and sustainable energetic partnership on piping, water & ICT
REQUEST from Italy (Ref: 10 IT 53V2 3HFM)
Italiana Economic Interest Group(EEIG)search partnership on civil engineering,sustainable energetic, optimization of industrial management for joint further engineering development. Company manufacturing on piping & water sought for technical cooperation.

Technologies for sewage and waste waters
REQUEST from United Kingdom (Ref: 10 GB 43O3 3HHI)
A UK company active in treatment of sewage and waste waters seeks innovative technologies for exploitation in the UK market. The company is particularly interested in solutions that deal with odour control, aeration and oxygen diffusion. Opportunities for licensing and commercial agreements are sought.

Wastewater Recycle/Reuse System for Textile Dying Process
REQUEST from Turkey (Ref: 10 TR 98OF 3HEQ)
A Turkish textile manufacturing company producing mattress ticking requests a water recycle/reuse system to treat and recirculate wastewater generated from fabric dying process. An alternative technology to conventional wastewater treatment systems(e.g.reverse osmosis, ultrafiltration) are being investigated by process/environmental engineers of the company. Owing to that, the company is looking for a technology partner for joint development and/or adaptation of an innovative technology.

Research into alternative methods of fluid contamination/detection using light obscuration techniques in high pressure fluid systems
REQUEST from United Kingdom (Ref: 10 GB 41n8 3HRM)
A UK company is seeking a partner to firstly undertake an evaluation project of light obscuration techniques used in fluid contamination detection. Secondly, assistance is sought in jointly developing a contamination detection device to be incorporated into high pressure fluid systems.

Recovery of polyphenols from olive oil mill wastewaste
REQUEST from Italy (Ref: 10 IT 53U9 3H4P)
An Italian SME producing olive oil is looking for a technology enabling the recovery of polyphenols from olive oil mill wastewater. The company is interested in technical cooperation or commercial agreements.
Technical testing and adaptation of waste-water treatment plants
REQUEST from Lithuania (Ref: 10 LT 57AB 3GRH)
A Lithuanian SME is specializing in design and production of domestic waste-water treatment plants based on new aeration technologies. The company is interested in working with partners for testing and further development of a waste-water treatment technology. Commercial Agreement with Technical Assistance or Technical Co-operation is expected.

Seeking new nanotechnology membrane materials to reduce membrane fouling
REQUEST from Spain (Ref: 10 ES 25E2 3GQP)
A Technological Centre based in Catalonia, Spain with vast experience in research and diagnosis of membranes for water and waste filtration seeks institutions, companies, etc. to complement its research on new membrane materials for low membrane fouling. The new membrane material or additive will then be used to manufacture exceptional low fouling membranes. The technology can be at the investigational stage.

Innovative waste water treatment technologies
REQUEST from Belgium (Ref: 09 BE 0427 3FRC)
A Belgian Flemish SME specialized in PE plastics rotation moulding and currently active in the waste water treatment industry and diesel tank production, is looking to broaden its product offer. The SME is looking for new technologies in the field of the waste water industry such as biorotors, filter beds. The company is looking for licensing agreement and/or co development.

Technologies for neutralization of unpleasant smells/odours using biofilters and chemical filters
REQUEST from Poland (Ref: 09 PL 61AJ 3F7H)
A Polish company specializing in biomethods in neutralization of odours seeks a technology for neutralization of unpleasant smells/odours using biofilters and chemical filters which can be used at: WWTP (waste water treatment plants), landfills, composting plants, industrial emitters/chimneys and other sources of odor nuisance. The partners for information exchange or technical cooperation are sought.
6.2 Water treatment

Moving Bed Biofilm Reactor - Low cost wastewater treatment

Offer from Netherlands (Ref: 10 NL 60AF 3I42)

A Dutch SME providing total wastewater treatment solutions offers a technology for the removal of organic substances, nitrification and denitrification. The technology can be used if the "bulk" of the pollution load must be disposed of (as means of cost reduction) or if applicable discharge regulations are not as strict. The company is open to: licensing, commercial with tech. assistance or manufacturing agreement with companies active in field of wastewater treatment.

Technology for the treatment of concentrated and complex wastewater flows

Offer from Netherlands (Ref: 10 NL 60AF 3I4F)

A Dutch SME specialised in wastewater treatment systems offers a technology for the treatment of concentrated and complex wastewater flows. The Membrane Bioreactor technology is based on a cross-flow filtration process. The company is open to various forms of cooperation with companies active in the field of wastewater treatment or in related waste treatment areas.

Floating Bubble Aerator for water treatment

Offer from Netherlands (Ref: 10 NL 60AF 3I7K)

A Dutch SME specialised in small-scale, decentralised waste water systems has developed a floating bubble aerator for use in various situations where water needs to be revived e.g. still waters, swimming locations or waste water plants. The aerator can be used permanently or temporarily for e.g. the prevention and control of algae and bacteria. The company is offering a commercial agreement with technical assistance to companies with expertise in the treatment of surface water.
Biological purification unit for domestic waste water treatment, operating without electricity

**OFFER from Netherlands (Ref: 10 NL 60AF 3I6Z)**

A Dutch manufacturer of small scale waste water treatment units has developed a compact waste water treatment system for biological purification of domestic waste water from public or commercial facilities, if connection to major sewage systems is not available or too expensive. The system doesn't need electricity. The company is offering a commercial agreement with technical assistance to companies with experience in sewage or water treatment systems.

Technology for the treatment of domestic and well degradable wastewater

**Offer from Netherlands (Ref: 10 NL 60AF 3I4H)**

A Dutch SME providing total solutions for wastewater treatment offers a MBR technology, which can be used to treat less concentrated and well biodegradable wastewater. The technology based on a filtration procedure with membranes that are submerged in the biomass, is either inside the bioreactor itself or in a separate tank. The company is open to various forms of cooperation.

Sedimentation installation for process water purification

**OFFER from Netherlands (Ref: 09 NL 60AF 3FVA)**

A Dutch SME has developed a sedimentation installation for process water purification. The sedimentation installation separates fine settled and floating particles such as sand, clay, additives and sawdust. The installation can be used in various industries e.g. brick making, ceramic, glass, natural stone industry/processing, potato processing, vegetable washing. The company is offering a commercial agreement with technical assistance to companies with knowledge of the local industry.

Membrane Filtration - Sustainable cost reducing solution for the industry

**Offer from Netherlands (Ref: 10 NL 60AF 3I4N)**

A Dutch SME with high quality references in the Dutch water industry offers a membrane filtration system for the treatment of wastewater with the possibility for the extraction/concentration of raw materials. The system is an excellent method for achieving a desired degree of separation of water and suspended solids, oil or salts. The company is open to various forms of collaboration: e.g. commercial with tech. assistance, manufacturing, licensing with companies active in wastewater treatment.
A flexible system for cleaning water polluted by oil and fat

**OFFER from Norway (Ref: 10 NO 79EK 3HZV)**

A Norwegian SME has developed a system to separate oil products from seawater/freshwater, and can also cope with other kinds of pollution in water as well. It operates as a stationary or mobile unit. The capacity ranges from 2-20 m³/h. If higher capacity is needed, more units can be placed in parallel. It is ideal to take care of pollution in harbour, airports, petrol stations, industry, and other areas where oil leakages occur. The SME is looking for technical cooperation and licensing.

Regional Water Information Management Network

**OFFER from Italy (Ref: 10 IT 53U9 3HBF)**

To support the river basin monitoring and management activities foreseen in the Directive 2000/60/EC of the European Parliament and of the Council establishing a framework for the Community action in the field of water policy, an Italian company designed and developed an innovative technology (WISE MAN: Water Information System for Europe Managed Area Network). Potential users are Basin Authorities and Public Administrations that are sought for Technical Cooperation/Commercial Agreements.

Selective Electro Dialysis (SED) for nitrate removal from ground water- unique and proven Nitrate removal solution for potable water for municipalities

**OFFER from Israel (Ref: 10 IL 80ER 3GOB)**

An Israeli water treatment company has developed a breakthrough of SED (Selective Electro Dialysis) adapt for potable water for municipalities. The technology is unique and proven stand alone plant that is able to treat Nitrates (chlorides and hardness) selectively (instead of treating entire water as the old technologies that they have many limitations). This and other novelties have great effect on the extremely low operational costs. The company seeks partners for collaboration.

Rapid method for detection of E. coli.

**OFFER from Latvia (Ref: 10 LV 58AD 3HN3)**

A Latvian research group has developed a new approach in the method for detection of Escherichia coli cells in various samples (drinking water, beverages, foodstuffs). Other microbes can also be analyzed. Several improvements have been made for FISH (Fluorescence In Situ Hybridization) method by using PNA (Peptide-Nucleic Acid) probe and including an option determining the viability of cells in question. The research group is looking for partners for technical and scientific cooperation.
A new water and oil separation system
OFFER from Poland (Ref: 10 PL 64BD 3HFV)

A Polish SME has introduced to the Polish market innovative automation systems responsible for the condition of sewerage discharged to the environment. The water and oil separation system is in charge of discharging clean water to the environment and for oil isolation in a closed facility. The company is looking for a foreign business partner operating in the installations industry in order to cooperate while developing of the existing system.

An Innovative Intake Screen for Water Supply Systems
OFFER from Turkey (Ref: 10 TR 98OF 3HHM)

A Turkish engineering and consultancy company, active in the field of Geographical Information Systems (GIS) and environmental technologies, offers an innovative water intake screen type which can be used in many water screening applications including hydro electric turbine intakes, water supply schemes and irrigation diversions. The company is looking for technical cooperation or commercial agreement with technical assistance.

Innovative water treatment purification technology based on capacity deionization.
OFFER from Italy (Ref: 10 IT 54V9 3H9V)

An Italian SME operating in the field of water treatment technologies since 1970, owns a new water treatment purification technology that is able to generate high quality water removing salts and contaminants more economically, practically and efficiently than the main traditional technologies. It can be used for sustainable water solution in both developed and developing countries. The company is looking for EU partners interested in adapting the technology to new applications and sectors.

Pulsed combustion burner technology
OFFER from Netherlands (Ref: 10 NL 60AF 3HLL)

A small Dutch company developed a pulsed combustion technology that will increase the production by 40% compared to conventional industrial burners. This burner can be manufactured without moving parts. This efficient burning technology will lead to lower energy costs and can be used for several applications like wastewater industry (sludge) but also product drying as vegetables. The company is looking for a commercial agreement with a company that can use the technology in its product.
Novel contamination detection and quality monitoring system potentially applicable in clean water and waste water management

OFFER from United Kingdom (Ref: 10 GB 41n8 3HDB)
A company based in the East of England has developed a novel microbial culture and detection system for application in contamination testing of clean water quality, waste water or process plant management. They are interested in partnering with companies that are active in (or distributing to) the water industry who could collaborate in the final stages of development and subsequent commercialisation of the technology.

Dewatering of anaerobically stabilized sludge on reed beds

OFFER from Poland (Ref: 10 PL 61AJ 3H8W)
A Polish research institute has developed a dewatering process of anaerobically stabilized sludge on reed beds. It is applicable particularly in small sewage treatment plants, by applying multilayer foods and without necessity of removal of the already dewatered sludge for a number of years. The partners for commercial agreement, technical cooperation or joint venture are sought.

Aquaculture waste-water treatment system

OFFER from Italy (Ref: 10 IT 53U9 3H8R)
An Italian company has developed an integrated system for the treatment and reuse of waste-waters and by-products from land-based aquaculture plants. The treatment system allows to release in the environment high quality processed water or to reuse it in re-circulation, producing small volumes of sludge which can be used in agriculture or disposed at low costs. Manufacturers of equipments for wastewater treatment or aquaculture farms interested in testing new applications are sought.

Technology for production of modular system for drinking water treatment installation

OFFER from Bulgaria (Ref: 09 BG 0535 3ED2)
A Bulgarian company has developed a technology for production of modular system for drinking water treatment installations. The technology is applicable for purification of surface water sources and water drills. The company is looking for commercial agreements with technical assistance and JV agreements.
Process to use organic rich waste water from the food industry for energy recovery purposes
*OFFER from Germany (Ref: 10 DE 0855 3H3I)*
A German research institute has developed a process to separate the valuable fraction of proteins in dairy residues. The disposal of organic rich waste becomes easier due to the separation into a fraction with a high energy potential (to be fed into a biogas plant) and waste water that can be directly discharged without further processing. Partners from the dairy industry are sought to integrate this technology into their residue treatment processes.

Mobile Pump for Wastewater Management Sector
*OFFER from United Kingdom (Ref: 10 GB 39n3 3H0Q)*
An SME in N.Ireland has developed a mobile pumping unit for use in emergency or semi-static situations where it is required to move large volumes of contaminated waste water. The company is looking for partners to jointly develop the pump for use, perhaps in other applications, but also to further test and prove the system in the waste water sector.

Biomembranes for wastewater treatment
*OFFER from Spain (Ref: 09 ES 28F8 3G1F)*
A Spanish engineering laboratory for wastewater treatment optimizes the design and set-up of membrane bioreactors (MBR), advised for higher quality of the treated water or to increase the treatment capacity. Companies interested in applying or developing this technology or micro and ultra filtration membrane producers who want to extend their market to water treatment by MBR are sought.

A methodology and a computer-aided system for designing integrated processing complexes for purification of drinking water, recycled and wastewaste
*OFFER from Russian Federation (Ref: 10 RU 86FG 3GM9)*
A consortium (a university and a production innovation company) from Ulyanovsk, Russia, developed a methodology for designing water purification complexes of high productivity for a wide range of purified liquids. The consortium is interested in joining their own scientific competences and production capacities with the European research and industrial potential. Partners are sought for joint development of the mentioned water purification complexes.

Devices for the production of active chlorine
*OFFER from Serbia (Ref: 10 RB 1B1L 3GIP)*
SME based in Serbia, specialized in development and manufacturing of technical solutions for water treatment technologies, offers generators of active chlorine. Since in water treatment it is not possible to achieve residual effect using compounds others than chlorine, chlorine compounds have practically no alternative. The SME is looking for technical collaboration with partners involved in construction of waterworks and swimming pools, as well as, joint venture for technology development.
A Biological system for the combined treatment of wastewaters and off-gases from food industries

OFFER from Netherlands (Ref: 10 NL 60AF 3GL4)

A Dutch company offers a novel system that uses a carrier on which biomass can grow. The wastewaters and off-gases are fed counter- or co-current through the reactor, resulting in biological breakdown of pollutants and odour compounds. The system has been supplied to poultry and fish processing plants. The company is looking for a license contract with an environmental contractor that has experience in industrial wastewater treatment and/or off-gas handling.

A manure treatment system to produce water of drinking quality

OFFER from Netherlands (Ref: 10 NL 60AF 3GLA)

A small Dutch company developed a manure treatment system consisting of a separator, a water treatment plant and a purifier to produce water of drinking quality. This is an integral solution for air, soil and groundwater, which is unique. The production costs are reduced by increasing product quantities. The company is looking for an industrial partner with expertise in larger water treatment plants. It will be possible also to financially participate.

Bacteriological Products as a Natural Treatment for Environmental Applications

OFFER from United Kingdom (Ref: 09 GB 43O3 3FUY)

A UK SME has developed a range of biological waste treatment products which remove contamination from waste-water, brown-field sites and air emissions. The need for extensive chemical or physical treatments is eliminated as organic waste is broken down to leave carbon dioxide and water. The company is seeking partners for a licence, joint venture or commercial agreement with technical assistance.
Biogas plant for manure and/or organic biomass conversion with nutrient recovery and water treatment
OFFER from Netherlands (Ref: 09 NL 60AF 3F92)
A Dutch environmental engineering company has developed a cradle-to-cradle process for manure and/or organic biomass conversion with nutrient recovery and water treatment. The innovative digestion method saves energy and recovers nutrients (Nitrogen and Phosphor). The company is looking for an established engineering firm or company, with general wastewater technology expertise and/or digestion technology expertise. They are open to different forms of cooperation depending on the partner.

Product blocking the formation of mineral deposits for water treatment
OFFER from Spain (Ref: 09 ES 73DI 3FFL)
A Spanish biotech company has applied for international patents protecting the application of an active ingredient that inhibits the formation of insoluble mineral (lime) deposits due to calcification. This product is useful for maintenance or cleaning of water systems in the manufacturing of detergents, cleaning products or other consumer or industrial products. The company is looking for a partner interested in collaborative development of and/or obtaining a license to the patent.

Biological reactor for wastewater treatment in anaerobic system
OFFER from Poland (Ref: 09 PL 62AQ 3FX5)
Research unit from North-East Poland has developed a biological reactor, in which anaerobic wastewater treatment processes are performed, in low pressure conditions. Electromagnetic microwave radiation is used as a factor supporting the process. The invention can be used in anaerobic wastewater treatment. The research unit is interested in scientific-technical cooperation or in licensing agreement.

Upgrading primary treatment at sewage treatment plant with micro-flotation technology
OFFER from Germany (Ref: 10 DE 0855 3GDZ)
A German engineering company offers upgrading and modernisation of primary treatment at sewage treatment plants with micro-flotation technology. The technology is characterised by low space and energy requirements and minimisation of the total suspended solids load. Sewage plant operators wishing to optimise their plants are sought for commercial agreements with technical assistance.
Wastewater treatment technology with biological filter method using microwave electromagnetic radiation
OFFER from Poland (Ref: 09 PL 62AQ 3FX3)
A research unit from North-East Poland developed a technology of microwave radiation which increases the efficiency of the wastewater treatment process with a biological filter method. The wastewater treatment process can be improved by the increase of biofilm activity, due to microwave radiation. The technology is designed for wastewater treatment. The research unit is interested in scientific-technical cooperation or in licensing agreement and in commercial agreement with technical assistance.

Chemical-free water disinfection and optimization in buildings
OFFER from Germany (Ref: 10 DE 0855 3G20)
German company, specialised in water management and filtration, offers a new modular device for flexible water disinfection and optimisation in buildings of all sizes. It works without chemicals and needs only little space. Installations can be tailored to specific requirements. Industrial partners from the water sector are sought for commercial agreements with technical assistance.

Continuous filtration of sewage, process or ground water in an innovative sand filter without backwashing
OFFER from Germany (Ref: 09 DE 0855 3FH3)
A German company has developed a sand filter for sewage, process and ground water treatment. The filtration process is continuous and unlike conventional systems, backwashing of the sand/gravel (and the problems associated to it, such as shutdown times) is no longer an issue. Instead, the cleaning of sand/gravel particles is integrated into the filtration process. The company is looking for industry partners active in water treatment for commercial agreements with technical assistance.
Food quality CO2 technology to dissolve lime in (hot) water without salt water drained off.

OFFER from Belgium (Ref: 09 BE 0321 3EKI)

A Belgian company with 15 years experience in water treatment and environment protection has developed a technology able to transform solid calcium carbonates into calcium bicarbonate thanks to CO2. It works with hot water, lasts over time and doesn’t add salt. This technology can be used in: agriculture, agro-food, beauty care, pharmacology, etc. It avoids limestone marks, layer of sediment, clogged humidification duct. The company is looking for licensing agreement or technical cooperation.

Environmentally friendly water disinfection.

OFFER from Latvia (Ref: 09 LV 58AD 3FED)

A research group from Latvia has developed a technology and equipment for cheap and environmentally friendly disinfection of industrial waters. The technology is based on treatment of water with electric direct current and usage of specific Titanium oxide containing electrodes. The research group is looking for industrial partners for application of the technology.

Water Purification using a Novel Reactor with Photoactive Refill

OFFER from Poland (Ref: 09 PL 63AW 3EY8)

A technical university from north-west Poland has developed a technology of water purification using a reactor with a photoactive textile refill. The new technology offers simple solution for replacement of the catalyzing material. Instead of replacing a whole chemical reactor or its elements, only a photoactive textile refill has to be replaced. The university is interested in signing a license agreement, technical cooperation agreement or commercial agreement with technical assistance.

Innovative ultra membrane filtration systems for waste water treatment

OFFER from Germany (Ref: 09 DE 1067 3F0D)

A German company developed highly efficient ultra membrane filtration systems for waste water treatment which enable its plants to produce clean water free of germs and bacteria. Adjustable to various scales, they are applicable to industrial and municipal waste water and small scale sewage treatment e.g. on ships. They are particularly suitable for areas with high environmental demands e.g protected drinking water zones. The company seeks partners interested in the application of the plants.
6.3 Monitoring, Sensoring and Measurement

Wireless Soil Moisture Measurement With Solar Energy
OFFER from Turkey (Ref: 10 TR 99PD 3HUZ)
A Turkish company has developed a wireless sensor that measures soil moisture for effective irrigation. With this sensor irrigation takes place with respect to the soil moisture and amount of water that a plant needs. Company is looking for a licence and/or manufacturing agreement for this smart sensor which functions on solar energy.

ESA: FLUORESCENCE BASED BIOSENSOR
OFFER from Netherlands (Ref: 10 NL 1D1D 3HXH)
The biosensor for microbial life detection (FBB) is capable of providing information of the infestation status in a closed container. The instrument allows the assessment of food, air, water and surfaces quality of closed payload before and after cleaning operations. This invention has been developed by private foundation at the service of our productive and institutional framework located in Spain. The company is looking for a license agreement.

A hydraulic flow modulation device that sustainably manages water pressure and subsequently reduces water consumption, leakage and burst pipes within water distribution networks and Commercial/Private estates
OFFER from United Kingdom (Ref: 10 GB 41n8 3HW7)
A UK company offers a hydraulic device which monitors water pressure and flow in distribution networks. The device can increase/decrease water pressure subject to demand without the need for a power supply. This ensures there is no compromise in control performance. Advantages include reduced water consumption, leakages and burst pipes plus cost savings. The UK company is seeking commercial partners with high water consumption rates such as water utilities, processing and manufacturing companies.

Analyzing and testing equipment for membranes in laboratoria and field application
OFFER from Netherlands (Ref: 10 NL 60AH 3HCV)
A Dutch SME is active in the development and production of laboratory testing devices for membranes and fluid handling in general. The company developed a wide variety of pilot and test scale installations for membrane filtration experiments and chemical cleaning of fluids and gasses. The company is interested in technical co-operation and commercial agreements with technical assistance.
Flow Measurement for exact measuring of fluids flow in pipelines and fiscal products
OFFER from Hungary (Ref: 10 HU 50R7 3HVL)
A Hungarian SME has developed a Flow Measurement implement for legal effective measuring of pipeline fluids and gases (industrial gases, stream, hot water, etc.) and fiscal products (oil, natural gas, etc.). The main advantage is that it can measure multiple flows at the same time. The technology is suitable for oil and natural gas, pharmaceutical, chemical industries, power plants. The company seeks industrial or commercial partner for implementing and configuring flow meters.

Enzymatic test kit for detection of microcystins (MCs) in water
OFFER from Spain (Ref: 10 ES 29G6 3H05)
A Spanish biotechnology company has developed an enzymatic test kit for detection of microcystins (MCs) in water. The test is based on the protein phosphatase 2A (PP2A) activity inhibition by microcystins, being able to detect the potential toxicity caused by MCs in water samples. It is a ready-to-use test, very easy to run and able to test up to 44 samples in one hour. The company offers commercial agreements with technical assistance and technical cooperation agreements for its adaptation.

Innovative method for measuring groundwater flow
OFFER from Germany (Ref: 09 DE 1375 3FXR)
A company from Germany has developed a technology that precisely measures groundwater flows in boreholes. Thus, it is possible to identify at which depth and in which quantity groundwater enters the borehole. The sampling of pollutant carrying horizons minimise costs for remedial actions. The new technology provides a quantitative and qualitative option to detect even small leakages and hydraulic short circuits. The company looks for partners interested in implementing the offered technology.

Automatic biomass calibration in waste water treatment plants
OFFER from Spain (Ref: 09 ES 23D2 3FKO)
Spanish researchers have developed a new device for obtaining automatically the parameters needed to simulate the activated sludge processes for wastewater treatment plants (WWTPs). The new device helps WWTPs to work more efficiently, thus saving energy and improving water quality by detecting toxins on-line and thus greatly reducing the large volume of actual laboratory experiments. The researchers are looking for companies to licence the technology and introduce it into the market.
A handheld infrared thermometer that helps combat Legionnaires disease

OFFER from United Kingdom (Ref: 10 GB 41n8 3G61)

A UK company offers a non-contact thermometer that measures the temperature of metal pipes, plastic storage vessels etc without touching them - to make sure they are within an acceptable temperature range to limit the growth of this deadly bacteria. With hundreds already being used in UK public buildings, the easy-to-operate thermometers have a built-in laser pointer so there is no guesswork in where the instrument is aimed. The company is seeking additional industrial/commercial partners.

Determining groundwater age and origin for environmental studies

OFFER from France (Ref: 10 FR 34K2 3GH8)

A French SME is specialized in groundwater age and origin determination through CFC and SF6 analysis. Knowledge of groundwater age helps to estimate the expected period of pollution and so the time needed for the return to the initial (non-polluted state) especially in case of water nitrate contamination. The SME offers innovative tools and services for groundwater knowledge and sustainable water protection and management. A Commercial agreement with Technical assistance is sought.

Improved thermal-pulse moisture sensor for more effective irrigation

OFFER from United Kingdom (Ref: 09 GB 43O3 3FXK)

A UK company has developed a moisture sensor for the continuous recording of soil moisture independent of soil type, dissolved solutes or temperature fluctuations. By applying advanced thermal design and modern fabrication methods, the company has succeeded in increasing the robustness and lowering costs for volume production. The developer seeks partnerships for technical collaboration in order to develop and market products for agriculture and other global applications.

Multi-parametric water quality analyser equipment with data transmission and real-time alarms

OFFER from Spain (Ref: 09 ES 24D4 3FCP)

A Spanish company has developed an innovative device for multi-parametric water quality analysis. It consists of a hydraulic circuit with probes corresponding to the parameters to be analysed, measurement equipment with displays and a data transmission system. The device allows to have real-time alarms by means of SMS. The company is open to different types of agreements.
**Disinfection of waterwaste**  
*OFFER from Italy (Ref: 09 IT 55W4 3FJ6)*

A private laboratory has developed and patented a technology based on the use of pressurised carbon dioxide when used alone or in synergy with typical biocides for the disinfection of water and surfaces in contact with water. The technology comprises also a method for metering and delivering carbon dioxide and their mixtures. The laboratory is looking for partners for a licensing agreement.

**Method for metering solid additives to water, beverages and food by pressurised carbon dioxide**  
*OFFER from Italy (Ref: 09 IT 55W4 3FJ7)*

A private laboratory has developed and patented a technology relates to the use of pressurised containers containing additives for water, beverages or food and carbon dioxide. The technology aims at metering solid additives as inorganic salts, in soluble form and predetermined concentration. The laboratory is looking for partners for a licensing agreement.

### 6.4 Other

**Electric energy generator using wavehight and wave speed for electric energy harvesting**  
*OFFER from Netherlands (Ref: 10 NL 60AH 3HV0)*

A small Dutch SME, active in developing various concepts in clean technology, green energy and product improvement, is looking for partners to further develop a energy harvesting water wheel that uses wave hight and wave speed to generate electric energy. The water wheel can be located in the sea or ocean and combines a long rotating metal tube that collects potential and kinetic energy from the waves. Due to a constant one directional rotation a generator can be constantly directly driven.

**Stand-alone photovoltaic systems of low cost for rural electrification and water pump in rural areas**  
*OFFER from Spain (Ref: 10 ES 27F4 3HC8)*

An Andalusian spin-off in the advanced energetic engineering sector has developed a new photovoltaic system of low cost for the electrification of isolated rural areas that can be installed by the users easily. Companies and investors in the field of photovoltaic installations and solar energy for heat water are being sought for technical cooperation agreement or comercial agreement with technical assistance.

**Know-how and expertise in seawater and brackish water desalination powered by renewables**  
*OFFER from Germany (Ref: 10 DE 0855 3H42)*

A small German firm is specialised in water treatment and energy conversion. They offer consultancy and engineering service in seawater and brackish water desalination combined with renewable energies covering all project stages. Projects result in cost savings, environmental benefit and investment sustainability. Operators of water and energy supply systems, providers of desalination or renewable energy technologies and researchers are sought for technical, commercial or research co-operation.
Flood Water Blocking Barrier System
**OFFER from Turkey (Ref: 10 TR 97NA 3H4L)**
A Turkish SME has developed a flood water blocking barrier system that is designed to close the gate of a building easily to block the flood water. The gate can easily be reopened by an electric motor or a guide lever or a pull start engine to allow passage. The system can be used in critical areas such as shops, shopping centres and residences at ground level. The company is looking for partners for licensing agreements, technical cooperation agreements and financial resources.

Effective decontamination of catchment areas and restoration of water bodies
**OFFER from Germany (Ref: 10 DE 0855 3GEH)**
A German company offers a combination of processes (precipitation, flocculation, microflotation) to decontaminate catchment areas and effectively restore lakes and water bodies. The technology renders possible to treat only the polluted layer near the sediment in bedded water bodies. The modular plants are easy to install and transport. Energy requirements are low. Partners are sought for commercial agreements with technical assistance or joint projects.

Ecological process of horizontal drilling for small spaces and trenchless works
**OFFER from France (Ref: 10 FR 38n0 3GGM)**
French SME specialized in trenchless public works, patented a new process for horizontal directional drilling. The machine allows network connections for water, electricity or gas supply (etc) without damaging public roads. The company is looking for partners for licence agreement.

Anti-flooding removable barrage: water-based flood defense technology
**OFFER from France (Ref: 09 FR 37M3 3FZD)**
An innovative French SME has successfully developed a patented barrage, flood defense technology protecting buildings, goods & populations. That system can be unfold quickly on long distances in a reliable and reusable way, enabling to avoid considerable damages done by water. Companies, organisations dealing with civil protection are sought for commercial agreement with technical assistance or licence agreement. Technical cooperation is also sought to improve and further develop the system.

Flood barrier system design
**OFFER from United Kingdom (Ref: 09 GB 77dz 3FX9)**
A UK company designed a patent protected flood barrier system. The technology is more effective and affordable than current, ubiquitous sandbagging techniques - which are employed throughout the world. The company are now looking for partners to licence the technology.
Building on water, floating foundations (platforms)

OFFER from Netherlands (Ref: 09 NL 60AF 3F22)

A Dutch SME has developed a patented building process to construct floating foundations (platforms) directly on water. The foundations are unsinkable and flexible in size and shape; they are made of EPS (Expanded Poly Styrene) and armed concrete. The company is looking for a manufacturing agreement and licence agreement and/or a commercial agreement with technical assistance with a partner with water related building and manufacturing experience.

Urban Storm Water Flooding Map

OFFER from Netherlands (Ref: 09 NL 60AF 3F1G)

A Dutch engineering company has developed a (GIS-based) technology for quick visualisation of urban flooding during storm events. This technology will visualise risk areas and the effect of possible measures at ground level to control water flows. The company is looking for a commercial agreement with technical assistance with other engineering companies (with connections with municipalities and government agencies).

Environmental friendly, low head hydro-power technology

OFFER from Netherlands (Ref: 09 NL 60AF 3EE8)

A Dutch SME has developed an innovative low-head hydro technology, which enables the user to generate clean and sustainable energy from the flow of water at relative low differences in water heights. The technology consists of a magnetic bearing that is a turbine as well as an a generator. The SME is looking for companies in the Environmental/Energy sector for a geographical area or a specific application. Types of collaboration depend on the kind of partner.
7 European Water networks

WSSTP - Water Supply and Sanitation Technology Platform
The Water Supply and Sanitation Technology Platform (WSSTP) is one of the technology platforms that are set up within the European Environmental Technology Action Plan (ETAP) that was adopted by the European Commission in 2004. It is a European initiative, open to all stakeholders involved in European water supply and sanitation and major end-user groups. The participants in the platform will together produce a common vision document for the whole European water industry together with a strategic research agenda and an implementation plan for the short (2010), medium (2020) and long term (2030). The WSSTP will contribute to:

- the competitiveness of the European water industry (Lisbon Strategy);
- solving the European water problems;
- reaching the Millennium Development Goals (Johannesburg).

More information:
www.wsstp.org

EUCETSA - European Committee of Environmental Technology Suppliers Associations
EUCETSA currently represents eleven trade associations of environmental technology equipment suppliers, in the area of air, water, soil and waste technologies. EUCETSA is rapidly expanding. Discussions are currently ongoing for participation of organizations from Poland, France, Norway, Greece and Estonia, bringing the total amount of represented environmental technology companies well over 1500 companies.

EUCETSA has different issue groups on Water, Air and Waste issues. The group members are invited amongst stakeholders, and prepare input about relevant environmental technology issues, such as Impact Assessment, IPPC, WSSTP, GATTS, etc. which are used by EUCETSA’s representatives to communicate with the European Commission.

More information:
www.eucetsa.net
EWP – European Water Partnership

The European Water Partnership is an action-oriented open forum for all stakeholders including governmental agencies (local, national and European), knowledge institutes, private companies, non-governmental organisations, the public and private financial sector, end-users and civil society groups to exchange views, to find solutions for the water challenges in wider Europe and to stimulate partnerships.

Objectives

- Providing an open and independent forum to discuss innovative management, technological and financial solutions to mobilise funding for water and develop new procurement approaches,
- Stimulate and support cooperation between members,
- Putting water on the mainstream political and media agenda, improving awareness of the urgency of water challenges among policy makers and business,
- Promoting the achievement of the Millenium Development Goals, in the wider Europe and through an EU neighbourhood policy for water and the Horizon 2020 programme for the Mediterranean,
- Independently contribute to the EU platforms related to water (Water Framework Directive, CIS Process, WSSTP),
- Promoting technological and managerial innovation.

Membership

The European Water Partnership aims to have as broad a representation as possible, geographically as well as sectoral. Members of the EWP enjoy various benefits.

- Active participation in developing and improving European policies, programmes and legislation, by engaging in the dialogue between the EWP and the European Institutions.
- Advance information on commercial opportunities, tenders, and developments in water.
- Participation in European initiatives and projects e.g. financing, technology research, and exchange of expertise. Benefiting from the financial expertise in the EWP Financial Engineering Group.
- Access to European Water Partnership network and knowledge.
- Broadening of traditional (sectoral, national, regional) water sector boundaries.
- Your demonstration of commitment to addressing the water crisis.

For more information on the EWP, please contact:

Name: Mr. Lionel Platteuw
Phone: +32 2 735 0681
Email: info@ewp.eu
Website: www.ewp.org
The NWP:
- contact point for people in other countries seeking information on the Dutch water sector;
- coordinates the interests of the Dutch private and public sectors in relation to international matters in the water field;
- supports the collective interests of the Netherlands within the international water community;
- creates new opportunities for knowledge and research institutes and private organizations;
- promotes Dutch expertise and experience in the field of capacity building and human resources development, institutional strengthening, consultancy, design, contracting, supply of goods and financing worldwide.

Dutch Water Technology
Working together and making connections: these principles form the backbone of Dutch water management. At the heart of a tradition of improvement and innovation lies the readiness to share and integrate expertise, facilities and funding. Within the Dutch water sector, many partnerships exist between the public and private sectors, and between public authorities, knowledge institutes, industries, consultants and engineers. By sharing knowledge and resources in lasting partnerships, the Dutch water sector has been able to work as one to produce a sustainable system for the provision and production of water for both private and public consumers as well as for the collection, treatment and partial reintroduction of ‘used’ water into the water system. This system is essentially the result of connecting water supply and sanitation processes. Not surprisingly, therefore, it is referred to as the integrated water supply and sanitation cycle.

Innovation programme for Water Technology
In order to improve and stimulate innovation in the field of Water Technology, the Dutch public and private sector together developed the Innovation programme for Water Technology. The programme aims to fasten the whole innovation cycle: from research through development to launching customers. The ultimate target is to introduce new products on the international market successfully. The Dutch way of working together and making connections also form the backbone of this programme.

Business developers
- One of the services developed within the framework of the Innovation programme, are ‘Innovatiemakelaars’. In English Business developers. They play a key-role in making a successful match between suppliers and end-users of promising water technology by:
  - Focusing on the end-user
  - Identifying promising technologies
  - Supporting suppliers by helping them to develop entrepreneurial business models
  - Demonstrating products with launching customers
  - Contacting potential clients, in the Netherlands, but also internationally
Do you have a promising technology? Or are you looking for a particular technology or business partner?

Please contact one of the Business developers at the European Partnering Event on Environmental Solutions.

The Business developers are part of the Innovation programme for Water Technology. The programme is supported by the Ministry of Economic Affairs.

Contact
Innovation bureau for Water Technology
Netherlands Water Partnership
P.O. Box 82327
2508 EH The Hague
Phone: +31 (0)70 304 3700
E-mail: innovatiemakelaars@nwp.nl
Website: www.watertechnologie.com

Visiting Address:
The NWP is located in The Hague near Central Station.
The visiting address is:
Bezuidenhoutseweg 2
2594 AV The Hague
TNAV - Thematisch Netwerk Afvalwaterzuiveringstechnologie Vlaanderen

TNAV is a non profit organisation created by the leading Belgian technology providers in the area of (waste)water treatment.

The acronym TNAV stands for the Dutch “Thematisch Netwerk Afvalwaterzuiveringstechnologie Vlaanderen” (Network of Wastewater Treatment Companies in Flanders, Belgium).

As one of its priorities, TNAV sees the exchange of expertise and know how and it intends to develop an extensive network, focusing on innovation and involving all stakeholders.

The network members believe that their joining forces, will help them to strengthen their market position and overall competitiveness, both at home and abroad.

TNAV - based in Antwerp, Belgium - was created on January 1, 2003, with the financial support of IWT, a Flemish public body, promoting innovation in industry through science and technology.

By December 17, 2006 the network had 61 company members and 17 extraordinary members, i.e. 78 members in all.

More information:
www.tnav.be

---------------------------------------------------------------

German Water Partnership

The German Water Partnership is a platform that coordinates activities in the field of water management, promotes innovation and pools information.

It is a joint initiative of the German private and public sectors, and serves as a platform through which commercial enterprises, government and non-government organizations, scientific institutions and water-related associations can exchange data about their activities and services. The fundamental aim of the German Water Partnership is to ensure that the activities and initiatives of the German water management sector are consolidated and promoted all over the world. The German Water Partnership is both an operational headquarters and a contact point for international enquiries relating to the range of products offered by the German water management sector.

More information:
www.deutschwasserpartnerschaft.de
<table>
<thead>
<tr>
<th>Name</th>
<th>Website</th>
<th>Contact person + e-mail address</th>
<th>Country/Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMDEA-WATER</td>
<td><a href="http://www.imdea.org">www.imdea.org</a></td>
<td>Juana Sanz <a href="mailto:imdea.agua@imdea.org">imdea.agua@imdea.org</a></td>
<td>Spain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Madrid</td>
</tr>
<tr>
<td>Its end is to conduct advanced research in water issues. The main strategic lines for the integrated water management are: The sustainable exploitation of the resource; The preservation of the water mass quality; The treatment and reuse and The economic and social value of the water.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSOLIDER-TRAGUA</td>
<td><a href="http://www.consolider-tragua.com">www.consolider-tragua.com</a></td>
<td>Jose Angel Gomez <a href="mailto:ja.gomez@uah.es">ja.gomez@uah.es</a></td>
<td>Spain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Madrid</td>
</tr>
<tr>
<td>Treatment and Reuse of Waste Waters for Sustainable Management. Includes technologies of water conditioning; chemical and microbiological analysis of waters and soils; experts in toxicology and ecotoxicology; experts in hydrological and agronomic studies and; experts in the socio-economic analysis of the reuse activities.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGBAR</td>
<td><a href="http://www.agbar.es">www.agbar.es</a></td>
<td>Jordi Molina <a href="mailto:fundacion@agbar.es">fundacion@agbar.es</a></td>
<td>Spain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Catalonia</td>
</tr>
<tr>
<td>The Agbar Group is a world leader both in the fields which constitute the core of its activities related to the water cycle and in the business lines demanded by the new society, particularly in the services of health and certification.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catalan Institute for water research (ICRA)</td>
<td><a href="http://www.icra.udg.cat">www.icra.udg.cat</a></td>
<td>Victòria Salvadó <a href="mailto:info@icra.udg.cat">info@icra.udg.cat</a></td>
<td>Spain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Catalonia</td>
</tr>
<tr>
<td>Research centre created by the Catalan government, which aims to develop research projects, knowledge and innovation transfer into the water cycle and the water management.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Office for Water</td>
<td><a href="http://www.oieau.fr">www.oieau.fr</a></td>
<td><a href="mailto:snide@oieau.fr">snide@oieau.fr</a></td>
<td>France</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Limousin</td>
</tr>
<tr>
<td>The INTERNATIONAL OFFICE FOR WATER (IOW) is a non-profit-making Association. Its objective is to gather public and private partners involved in water resources management and protection in France, Europe and in the world in order to set up a real partners’ network. It now comprises 149 member organizations.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Website</td>
<td>Contact person + e-mail address</td>
<td>Country/Region</td>
</tr>
<tr>
<td>----------</td>
<td>------------------</td>
<td>---------------------------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>
| VIVAQUA  | www.vivaqua.be   | - Martine Wille  
- Sadik Köksal  
info@vivaqua.be     | Belgium  
Brussels        |

Water production (catchments & treatments), supervision of the water quality (laboratory), sewage conveyance and treatments of wastewater (Brussels-South wastewater treatment plant)

<table>
<thead>
<tr>
<th>Name</th>
<th>Website</th>
<th>Contact person + e-mail address</th>
<th>Country/Region</th>
</tr>
</thead>
</table>
| AQUIRIS  | www.aquiris.be   | Charles Lénès                   | Belgium  
Brussels        |

Wastewater treatments (Brussels-North wastewater treatment plant)

<table>
<thead>
<tr>
<th>Name</th>
<th>Website</th>
<th>Contact person + e-mail address</th>
<th>Country/Region</th>
</tr>
</thead>
</table>
| WWI NRW  | www.wasser.nrw.de| Joachim Bonitz                  | Germany  
North Rine-Westphalia |

bonitz@wasser.nrw.de

This initiative brings the different competencies in the sector together and it serves as an information and networking platform for experts from all fields of water and wastewater management on a national as well as an international level.
## Sector Group Environment members & contact details

<table>
<thead>
<tr>
<th>Country</th>
<th>Name and Organisation</th>
<th>Phone and E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Reinhard Pritz</td>
<td>0043 732 9015 5430</td>
</tr>
<tr>
<td></td>
<td>CIP Network Austria</td>
<td><a href="mailto:Pritz@catt.at">Pritz@catt.at</a></td>
</tr>
<tr>
<td></td>
<td>CATT Innovation Management GmbH</td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>Patricia Foscolo</td>
<td>00 32 2 422 51 28</td>
</tr>
<tr>
<td></td>
<td>Entreprise Europe Brussels</td>
<td><a href="mailto:pfo@abe.irisnet.be">pfo@abe.irisnet.be</a></td>
</tr>
<tr>
<td></td>
<td>Brussels Enterprise Agency</td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>Ellen Pelgrims</td>
<td>+32 (0)2 209 29 07</td>
</tr>
<tr>
<td></td>
<td>VEBIN</td>
<td><a href="mailto:ep@iwt.be">ep@iwt.be</a></td>
</tr>
<tr>
<td></td>
<td>IWT</td>
<td></td>
</tr>
<tr>
<td>Czech Republic</td>
<td>Radka Havova</td>
<td>+420 234 006 138</td>
</tr>
<tr>
<td></td>
<td>EEN Czech Republic</td>
<td><a href="mailto:havova@tc.cz">havova@tc.cz</a></td>
</tr>
<tr>
<td></td>
<td>Technology Centre AS CR</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>Hanne Brixen</td>
<td>+45 99311536</td>
</tr>
<tr>
<td></td>
<td>DKINEU</td>
<td><a href="mailto:hbb@aalborg.dk">hbb@aalborg.dk</a></td>
</tr>
<tr>
<td></td>
<td>NorthDenmark EU-Office</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>Milja Rautiainen</td>
<td>+358 44 3588681</td>
</tr>
<tr>
<td></td>
<td>Fincip</td>
<td><a href="mailto:milja.rautiainen@technopolis.fi">milja.rautiainen@technopolis.fi</a></td>
</tr>
<tr>
<td></td>
<td>Technopolis Ventures Ltd</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Michèle Cagnon</td>
<td>+33-1-55657372</td>
</tr>
<tr>
<td></td>
<td>PIC²</td>
<td><a href="mailto:mcagnon@ccip.fr">mcagnon@ccip.fr</a></td>
</tr>
<tr>
<td></td>
<td>Paris Chamber of Commerce and Industry</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Ludovic Feraud</td>
<td>+33 320 63 68 00</td>
</tr>
<tr>
<td></td>
<td>EURACTE</td>
<td><a href="mailto:lferaud@nordpasdecalais.cci.fr">lferaud@nordpasdecalais.cci.fr</a></td>
</tr>
<tr>
<td></td>
<td>Regional Chamber of Commerce Nord – Pas de Calais</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Name and Organisation</td>
<td>Phone and E-mail</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>France</td>
<td>Nicolas Pichard</td>
<td>+33 326693340</td>
</tr>
<tr>
<td></td>
<td>REGIE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRCI Champagne-Ardenne</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Danièle Schmitt</td>
<td>+ 33 388 76 45 06</td>
</tr>
<tr>
<td></td>
<td>REGIE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRCI Alsace</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Carole Taffut</td>
<td>+332 99 25 41 57</td>
</tr>
<tr>
<td></td>
<td>Entreprise Europe Ouest (CIP OUEST)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRCI de Bretagne</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Dr. Sonja Angloher-Reichelt</td>
<td>+49 911 20671 315</td>
</tr>
<tr>
<td></td>
<td>Bavaria2Europe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bayern Innovativ GmbH</td>
<td><a href="mailto:angloher@bavaria-innovativ.de">angloher@bavaria-innovativ.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Roland Dr. Billing</td>
<td>+49 341 26826627</td>
</tr>
<tr>
<td></td>
<td>CIP Saxony</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AGIL GmbH Leipzig</td>
<td><a href="mailto:drbilling@agil-leipzig.de">drbilling@agil-leipzig.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Anne Fuhse</td>
<td>+49 511 30031 360</td>
</tr>
<tr>
<td></td>
<td>EEN Niedersachsen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NBank</td>
<td><a href="mailto:Anne.Fuhse@nbank.de">Anne.Fuhse@nbank.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Dr. Eva Halsch</td>
<td>+49 911 20671 185</td>
</tr>
<tr>
<td></td>
<td>Bavaria2Europe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bayern Innovativ GmbH</td>
<td><a href="mailto:halsch@bavaria-innovativ.de">halsch@bavaria-innovativ.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Céline Lattemann</td>
<td>+49 611 774-8692</td>
</tr>
<tr>
<td></td>
<td>Enterprise Europe Network Hessen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HA Hessen Agentur GmbH</td>
<td><a href="mailto:celine.lattemann@hessen-agentur.de">celine.lattemann@hessen-agentur.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Claudia Männicke</td>
<td>+49 611 774-8631</td>
</tr>
<tr>
<td></td>
<td>Enterprise Europe Network Hessen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HA Hessen Agentur GmbH</td>
<td><a href="mailto:claudia.maennicke@hessen-agentur.de">claudia.maennicke@hessen-agentur.de</a></td>
</tr>
<tr>
<td>Germany</td>
<td>Sharon Oranski</td>
<td>+49-208-30004-44</td>
</tr>
<tr>
<td></td>
<td>NRW.Europa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZENIT GmbH</td>
<td><a href="mailto:so@zenit.de">so@zenit.de</a></td>
</tr>
<tr>
<td>Country</td>
<td>Name and Organisation</td>
<td>Phone and E-mail</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Germany</td>
<td>Werner Pilsner</td>
<td>+496313166815</td>
</tr>
<tr>
<td></td>
<td>EU-Netz Rheinland-Pfalz/Saar</td>
<td><a href="mailto:pilsner@img-rlp.de">pilsner@img-rlp.de</a></td>
</tr>
<tr>
<td></td>
<td>IMG Innovations Management GmbH</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Teresa Puerta</td>
<td>+497111234013</td>
</tr>
<tr>
<td></td>
<td>SEZ</td>
<td><a href="mailto:puerta@steinbeis-europa.de">puerta@steinbeis-europa.de</a></td>
</tr>
<tr>
<td></td>
<td>Steinbeis-Europa-Zentrum</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Beate Schutte</td>
<td>+49 361 789 23 24</td>
</tr>
<tr>
<td></td>
<td>SBI Thuringia</td>
<td><a href="mailto:b.schutte@een-thueringen.eu">b.schutte@een-thueringen.eu</a></td>
</tr>
<tr>
<td></td>
<td>Stiftung für Technologie, Innovation und Forschung</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thüringen (STIFT)</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Gerlind Schütte</td>
<td>+49 421 9600 332</td>
</tr>
<tr>
<td></td>
<td>CIP Network Bremen</td>
<td><a href="mailto:gerlind.schuette@wfb-bremen.de">gerlind.schuette@wfb-bremen.de</a></td>
</tr>
<tr>
<td></td>
<td>WFB Bremen</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Sabrina Wodrich</td>
<td>+49-208-30004-44</td>
</tr>
<tr>
<td></td>
<td>NRW.Europa</td>
<td><a href="mailto:sw@zenit.de">sw@zenit.de</a></td>
</tr>
<tr>
<td></td>
<td>ZENIT GmbH</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Peter Wolfmeyer</td>
<td>+49-208-30004-31</td>
</tr>
<tr>
<td></td>
<td>NRW.Europa</td>
<td><a href="mailto:wo@zenit.de">wo@zenit.de</a></td>
</tr>
<tr>
<td></td>
<td>ZENIT GmbH</td>
<td></td>
</tr>
<tr>
<td>Greece</td>
<td>Dr. Apostolos Dimitriadis</td>
<td>+30 2810 39 1963</td>
</tr>
<tr>
<td></td>
<td>HELP-FORWARD Network</td>
<td><a href="mailto:adimi@help-forward.gr">adimi@help-forward.gr</a></td>
</tr>
<tr>
<td></td>
<td>Science &amp; Technology Park of Crete</td>
<td></td>
</tr>
<tr>
<td>Hungary</td>
<td>Sára Holly</td>
<td>+361-472-8127</td>
</tr>
<tr>
<td></td>
<td>HCE</td>
<td><a href="mailto:Sara.holly@itd.hu">Sara.holly@itd.hu</a></td>
</tr>
<tr>
<td></td>
<td>ITD Hungary Non-profit Public Benefit Private Limited Company</td>
<td></td>
</tr>
<tr>
<td>Hungary</td>
<td>Éva Petrás</td>
<td>+3622510329</td>
</tr>
<tr>
<td></td>
<td>HCE</td>
<td><a href="mailto:eva.petras@fmkik.hu">eva.petras@fmkik.hu</a></td>
</tr>
<tr>
<td></td>
<td>Chamber of Commerce and Industry of Fejér County</td>
<td></td>
</tr>
<tr>
<td>Ireland</td>
<td>Leon Agnew</td>
<td>+353 61 777 046</td>
</tr>
<tr>
<td></td>
<td>EEN Ireland</td>
<td><a href="mailto:leon.agnew@enterprise-ireland.com">leon.agnew@enterprise-ireland.com</a></td>
</tr>
<tr>
<td></td>
<td>Enterprise Ireland</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Name and Organisation</td>
<td>Phone and E-mail</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>Italy</td>
<td>Arianna Cecchi</td>
<td>+39/51/6398099</td>
</tr>
<tr>
<td></td>
<td>ASTER</td>
<td><a href="mailto:ecoinnovation@aster.it">ecoinnovation@aster.it</a></td>
</tr>
<tr>
<td></td>
<td>ASTER S.CONS.P.A.</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>Cathleen Foderaro</td>
<td>+39 0744 470180</td>
</tr>
<tr>
<td></td>
<td>CINEMA</td>
<td><a href="mailto:cinema@umbriainnovazione.it">cinema@umbriainnovazione.it</a></td>
</tr>
<tr>
<td></td>
<td>Umbria Innovazione S.c. a r.l.</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>Monica Misceo</td>
<td>+39 051 6098 321</td>
</tr>
<tr>
<td></td>
<td>Friend Europe</td>
<td><a href="mailto:monica.misceo@bologna.enea.it">monica.misceo@bologna.enea.it</a></td>
</tr>
<tr>
<td></td>
<td>ENEA</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>Mara Tumiati</td>
<td>+ 39 02 8515.5247</td>
</tr>
<tr>
<td></td>
<td>SIMPLER</td>
<td><a href="mailto:tumiati.mara@mi.camcom.it">tumiati.mara@mi.camcom.it</a></td>
</tr>
<tr>
<td></td>
<td>Milan Chamber of Commerce – Innovhub</td>
<td></td>
</tr>
<tr>
<td>Malta</td>
<td>Clive Brockdorff</td>
<td>+356 2542 3418</td>
</tr>
<tr>
<td></td>
<td>SiMergies</td>
<td><a href="mailto:clive.brockdorff@maltaenterprise.com">clive.brockdorff@maltaenterprise.com</a></td>
</tr>
<tr>
<td></td>
<td>Malta Enterprise</td>
<td></td>
</tr>
<tr>
<td>Netherlands</td>
<td>Janine Kaya</td>
<td>+31 (0) 88 602 52 87</td>
</tr>
<tr>
<td></td>
<td>Enterprise Europe Network - Netherlands</td>
<td><a href="mailto:janine.kaya@agentschapnl.nl">janine.kaya@agentschapnl.nl</a></td>
</tr>
<tr>
<td></td>
<td>Agentschap NL/NL Agency</td>
<td></td>
</tr>
<tr>
<td>Netherlands</td>
<td>Jannes Postma</td>
<td>+31 (0) 6 538 467 90</td>
</tr>
<tr>
<td></td>
<td>Enterprise Europe Network - Netherlands</td>
<td><a href="mailto:jps@syntens.nl">jps@syntens.nl</a></td>
</tr>
<tr>
<td></td>
<td>Syntens</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>Ingrid Martenson Bortne</td>
<td>+47 76 967318</td>
</tr>
<tr>
<td></td>
<td>INNOWAY</td>
<td><a href="mailto:inbor@innovasjonnorge.no">inbor@innovasjonnorge.no</a></td>
</tr>
<tr>
<td></td>
<td>Innovation Norway</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>Roman Cuprys</td>
<td>+48 12628 2527</td>
</tr>
<tr>
<td></td>
<td>BSN South Poland</td>
<td><a href="mailto:cuprys@transfer.edu.pl">cuprys@transfer.edu.pl</a></td>
</tr>
<tr>
<td></td>
<td>Cracow University of Technology</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>Anna Izbinska</td>
<td>+48 74 648 0441</td>
</tr>
<tr>
<td></td>
<td>B2Europe West Poland</td>
<td><a href="mailto:anna.izbinska@darr.pl">anna.izbinska@darr.pl</a></td>
</tr>
<tr>
<td></td>
<td>The Lower Silesian Regional Development Agency</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Name and Organisation</td>
<td>Phone and E-mail</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Poland</td>
<td>Magdalena Maksimowicz</td>
<td>+48 085 740 86 78</td>
</tr>
<tr>
<td></td>
<td>BISNEP</td>
<td><a href="mailto:maksimowicz@pfrr.pl">maksimowicz@pfrr.pl</a></td>
</tr>
<tr>
<td></td>
<td>Podlaska Regional Development Foundation</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>Katarzyna Sajkowska</td>
<td>+48 22 847 53 68</td>
</tr>
<tr>
<td></td>
<td>CP-BSN</td>
<td><a href="mailto:k.sajkowska@imbigs.org.pl">k.sajkowska@imbigs.org.pl</a></td>
</tr>
<tr>
<td></td>
<td>Institute of Mechanised Construction and Rock Mining</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>Agata Wylegala</td>
<td>+48 61 8279746</td>
</tr>
<tr>
<td></td>
<td>B2Europe West Poland</td>
<td><a href="mailto:aw@ppnt.poznan.pl">aw@ppnt.poznan.pl</a></td>
</tr>
<tr>
<td></td>
<td>AMU Foundation</td>
<td></td>
</tr>
<tr>
<td>Portugal</td>
<td>Luisa Bernardes</td>
<td>+351 239 497 161</td>
</tr>
<tr>
<td></td>
<td>EEN Portugal</td>
<td><a href="mailto:luisa.bernardes@cec.org.pt">luisa.bernardes@cec.org.pt</a></td>
</tr>
<tr>
<td></td>
<td>CEC - Conselho Empresarial do Centro/CCIC</td>
<td></td>
</tr>
<tr>
<td>Slovakia</td>
<td>Maria Radvanska</td>
<td>+421 51 75 60 330</td>
</tr>
<tr>
<td></td>
<td>RPIC Presov</td>
<td><a href="mailto:maria.radvanska@rpicpo.sk">maria.radvanska@rpicpo.sk</a></td>
</tr>
<tr>
<td>Spain</td>
<td>Arturo Antón</td>
<td>+34 94 4037038</td>
</tr>
<tr>
<td></td>
<td>Basque Enterprise Europe Network</td>
<td><a href="mailto:aanton@spri.es">aanton@spri.es</a></td>
</tr>
<tr>
<td></td>
<td>SPRI</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Lucía Díaz Martín</td>
<td>+34 955 03 96 42</td>
</tr>
<tr>
<td></td>
<td>CESEAND</td>
<td><a href="mailto:lucia.diaz.martin@juntadeandalucia.es">lucia.diaz.martin@juntadeandalucia.es</a></td>
</tr>
<tr>
<td></td>
<td>Centro de Innovación y Transferencia de Tecnología de Andalucía</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Maria Lumbierres</td>
<td>+34 93567 4892</td>
</tr>
<tr>
<td></td>
<td>EEN-Catalonia</td>
<td><a href="mailto:tteen@acc10.cat">tteen@acc10.cat</a></td>
</tr>
<tr>
<td></td>
<td>ACC1Ó</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Paloma Mallorquin</td>
<td>+34 917816 579</td>
</tr>
<tr>
<td></td>
<td>Enterprise Europe Network madrimasd</td>
<td><a href="mailto:pmallorquin@madrimasd.org">pmallorquin@madrimasd.org</a></td>
</tr>
<tr>
<td></td>
<td>Fundacion madri+d</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Martin J. Silvan</td>
<td>+34 942318308</td>
</tr>
<tr>
<td></td>
<td>GALACTEA PLUS</td>
<td><a href="mailto:m-ambiente@camaracantabria.com">m-ambiente@camaracantabria.com</a></td>
</tr>
<tr>
<td></td>
<td>Chamber of Commerce of Cantabria</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Name and Organisation</td>
<td>Phone and E-mail</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Spain</td>
<td>Isabel Raya</td>
<td>+34 954 46 8010</td>
</tr>
<tr>
<td></td>
<td>CESEAND</td>
<td><a href="mailto:iraya@iat.es">iraya@iat.es</a></td>
</tr>
<tr>
<td></td>
<td>Instituto Andaluz de Tecnologia</td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>Emma Göllas</td>
<td>+46 191748 03</td>
</tr>
<tr>
<td></td>
<td>SWENET</td>
<td><a href="mailto:emma.gollas@enterpriseeurope.almi.se">emma.gollas@enterpriseeurope.almi.se</a></td>
</tr>
<tr>
<td></td>
<td>Almi Business Partner Mälardalen AB</td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>Marian Mikheil</td>
<td>+46 31-706 60 60</td>
</tr>
<tr>
<td></td>
<td>Swenet</td>
<td><a href="mailto:marian.mikheil@swerea.se">marian.mikheil@swerea.se</a></td>
</tr>
<tr>
<td></td>
<td>Swerea IVF AB</td>
<td></td>
</tr>
<tr>
<td>Switzerland</td>
<td>Kathrin Rüegg</td>
<td>+41 (0)31 380 60 19</td>
</tr>
<tr>
<td></td>
<td>SwissEU.net</td>
<td><a href="mailto:kathrin.rueegg@euresearch.ch">kathrin.rueegg@euresearch.ch</a></td>
</tr>
<tr>
<td></td>
<td>Euresearch</td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>Beril Kirci</td>
<td>+90 216 483 9871</td>
</tr>
<tr>
<td></td>
<td>IST BUSINNOVA</td>
<td><a href="mailto:bkirci@sabanciuniv.edu">bkirci@sabanciuniv.edu</a></td>
</tr>
<tr>
<td></td>
<td>Sabanci University</td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>Gulin Kutluay</td>
<td>+90 212292 2157</td>
</tr>
<tr>
<td></td>
<td>ICI</td>
<td><a href="mailto:gkutluay@iso.org.tr">gkutluay@iso.org.tr</a></td>
</tr>
<tr>
<td></td>
<td>Istanbul Chamber of Industry</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Jens Boehm</td>
<td>+44 161875 2325</td>
</tr>
<tr>
<td></td>
<td>EENW</td>
<td><a href="mailto:eenw@business-support-solutions.co.uk">eenw@business-support-solutions.co.uk</a></td>
</tr>
<tr>
<td></td>
<td>BSS</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Julie-Anne Hanna</td>
<td>+442890698824</td>
</tr>
<tr>
<td></td>
<td>EBISSNI</td>
<td><a href="mailto:enterpriseeuropeini@investni.com">enterpriseeuropeini@investni.com</a></td>
</tr>
<tr>
<td></td>
<td>InvestNI</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Andy Hebb</td>
<td>+44 (0)870 730 8681</td>
</tr>
<tr>
<td></td>
<td>LIN/SEEB2E</td>
<td><a href="mailto:a.hebb@ltnetwork.org">a.hebb@ltnetwork.org</a></td>
</tr>
<tr>
<td></td>
<td>London Technology Network</td>
<td></td>
</tr>
</tbody>
</table>
10  Colofon

**Dutch NCP Environment** (National Contact Point) for participation in Framework Programme 7 and ECO-Innovation from the European Commission:

Christian Jagersma
christian.jagersma@agentschapnl.nl
www.nlinnovatie.nl/eg-liaison-europese-subsidies

**Editorial Staff**
Janine Kaya
janine.kaya@agentschapnl.nl

Juliëtte Wong
juliette.wong@agentschapnl.nl

Enterprise Europe Network – The Netherlands
NL Agency
Ministry of Economic Affairs, Agriculture & Innovation
P.O. Box 93144
2509 AC The Hague
The Netherlands

phone  +31 (0)88 602 52 80
fax    +31 (0)88 602 90 23
e-mail eenl@agentschapnl.nl
url    www.enterpriseeuropenetwork.nl

version 2010-2