

Ces annonces sont issues de la Partnering Opportunity Database du réseau Enterprise Europe Network. Merci de contacter Claire Delsuc (04 72 40 56 92) ou delsuc@lyon.cci.fr si vous souhaitez contactez une des entreprises en question en citant la référence de l'annonce.

Improved cooling components for high-durability industrial use LEDs

An Austrian company is developing LEDs for heavy machinery and industrial use. These have to withstand very harsh and sometimes extreme environmental conditions. Future applications in this field require more effective heat removal and higher cost-efficiency. Therefore the company aims to improve certain components of the LED system (heatsink, thermal interface etc) and seeks technology cooperation, research, and manufacturing agreements with potential partners

Ref TRAT20151105001

Request on steam generation technologies for concrete production

A Ukrainian building materials company specialised in production of reinforced concrete constructions, commercial concrete, construction bricks, blocks, ready-mixed mortar, perlite and perlite bricks is seeking steam generation technologies and investments for purchasing and installing steam generation equipment. The company's main objective is to reduce natural gas consumption and water consumption during the process of hot moisture laden air generation.

Ref : TRUA20150812002

Development of a transport media for microbiological samples with enhanced performance

A Catalan SME specialising in consumables for laboratories is seeking companies or research centres with expertise in microbiology /culture media capable of developing and testing a new formulation of a transport medium for microbiological clinical samples. They are seeking licensing or technical cooperation agreements or commercial agreements with technical assistance to develop or co-develop and test a new product.

Ref : TRES20151102001

Cold end gas condenser design and manufacturing for combustion fumes heat recovery in waste-to-energy plants

A Basque SME is looking for partners with knowledge and experience in the design and manufacturing of cold end gas condensers for energy plants. The company requires specifications in order to develop the final formulation of an advanced carbon steel tube coating to be applied in fume heat recovery installations. A commercial agreement with technical assistance, a manufacturing agreement or a technical cooperation to carry out pre-industrial demonstration is what the Basque SME is looking for.

Ref : TRES20151112001

A spanish environmental consulting company is looking for partners to develop groundwater projects and studies

A spanish environmental consulting company specialising in water/energy technologies and management, with a deep interest in the field of groundwater, requests partners to develop projects related to management, decontamination, extraction or modelling of groundwater. Research cooperation, technical cooperation and services agreements are sought.

Ref : TRES20151028001

Intuitive and controlled dosing of liquids

A Belgian multinational active in consumer goods looks for intuitive and controlled dosing of liquids which should have comparable sizes against a normal cap and can be integrated in the company's pack design language. Industrial partners able to provide this kind of dosing solutions are sought for technical cooperation or licence agreement with the large account.

Ref : TRBE20151123001

Linestop technologies requested for restoration of water supply.

An East of England based water cluster, working on behalf of a water utilities company, is looking for linestop technologies for water supply. Such technologies would support the water utility company's alternative supply and restoration strategy when failures in supply occur. They are looking to utilise potential solutions under a commercial agreement with technical assistance.

Ref : TRUK20151109001

Dutch company seeks low-tech technology to filter arsenic, fluoride and zinc from water to be implemented in developing countries

The client a Dutch SME, is looking for a low-tech technology to filter arsenic, fluoride and zinc from water. The technology should be scalable and modular. They want to apply the technology in an application to create safe drinking water in remote areas. The product

should be ready to market. Cooperation should take the forme of a commercial agreement with technical assistance or a technical cooperation if further development is required.

Ref : TRNL2015111001

Weighting technology for self-service liquid dispenser

An innovative small company from Latvia operating in the field of development and production of self-service devices is looking for a weighting technology for automatic liquid dispenser. Any tested solutions are welcome. The company is looking for a commercial agreement with technical assistance or technical cooperation agreement.

Ref : TRLV20151109001

Sensor technologies requested for highly accurate measurement of dimenstions of moved boxes

An upper Austrian company is looking for close to market sensors for the development of a new inspection system for application in logistics. Dimensions (3D) of boxes and their local defects (bulges, impressions) shall be measured with high accuracy while the boxes are moved on a conveyer. Sensor developer/manufacturer are sought for technical cooperation (integration into the new inspection system) and a subsequent manufacturing agreement (supplying the sensor for serial production).

Ref : TRAT20151130001

Dutch company is looking for partners for technical cooperation to upscale an industrial saw pressing machine

A Dutch SME, founded in 2013, developed a machine for the production of precision pressed straw blocks, used for building houses. This machine enables an efficient process for production of various shapes of pressed straw blocks. The SME is looking for technical cooperation with an industrial production partner that can upgrade and upscale this machine from a well performing prototype into a qualified series production.

Ref : TRNL20150609001