

Partnering Opportunity

Technology Request

Integrated instrument for sewage treatment sought.

Summary

A Chinese leading environmental technology company is looking for integrated domestic sewage treatment equipment such as purification tank used in small cities and towns. They want to cooperate through manufacturing agreement, service agreement and technical cooperation agreement.

Creation Date 14 March 2016
Last Update 14 March 2016
Expiration Date 14 March 2017
Reference TRCN20160314001

Profile link http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6722b2ed-add7-

4801-855d-ee4661ec9ed9

Details

Description

This Chinese company was established in 2004.

The company is an eco-friendly hi-tech enterprise mainly engaging in environmental planning, evaluation, operation, test, product research, design, manufacture, marketing and installation. Its application fields include locomotive, automobile, heavy industries, steel, metallurgy, shipbuilding, tobacco, and glass-making.

It has been identified by ISO9001 quality management system and ISO14001 environmental management system.

The company is looking for partners for manufacturing agreement, service agreement and technical cooperation agreement for integrated domestic sewage treatment equipment like purification tank used in small cities and towns. Partners should be willing to develop and manufacture the integrated equipment together.

The treatment capacity of the equipment should reach 10-500t/d. The effluence of the equipment should meet the 1A standard of China's national sewage effluent discharge standard (GB18918—2002). The equipment should operate stably with very few influences from seasonal change and water quantity fluctuation. It should operate at a relatively low cost (best less than €0.06 per ton) with a service life of at least 15 years.

Technical Specification or Expertise Sought

Ref: TRCN20160314001

The company is looking for integrated equipment for domestic sewage treatment. The equipment will be applied mostly in small cities and towns. The effluence of the integrated domestic sewage treatment equipment should meet the 1A standard of GB18918—2002. The treatment capacity of the equipment should reach 10-500t/d. The equipment should be stable and of low operating cost.

Erroper Correlate

Page 1 of 3 Printed: 08 November 2016



Partnering Opportunity

Keywords

Technology

10003004 Recycling, Recovery

10004002 Municipal Water Treatment

10004003 Wastewater Recycling10004012 Water in Buildings

Market

08004003 Water treatment equipment and waste disposal systems

08004004 Other pollution and recycling related

NACE

E.36.0.0 Water collection, treatment and supply

E.38.2.1 Treatment and disposal of non-hazardous waste
E.38.2.2 Treatment and disposal of hazardous waste

E.39.0.0 Remediation activities and other waste management services

Network Contact

Issuing Partner

CONSELL GENERAL DE LES CAMBRES OFICIALS DE COMERC INDUSTRIA I NAVEGACIO DE CATALUNYA

Contact Person

Montse Monedero

Phone Number

+34 934169255

Email

cateen@cambrescat.org

Open for EOI: Yes

Dissemination

Send to Sector Group

Environment

Ref: TRCN20160314001





Partnering Opportunity

Client

Type and Size of Organisation Behind the Profile

Industry >500

Year Established

2004

Already Engaged in Trans-National Cooperation

Nο

Certification Standards

ISO 9001 ISO 14001

Languages Spoken

English Chinese

Client Country

China

Partner Sought

Type and Role of Partner Sought

The company is looking for companies, inventors, R&D institutions, universities and companies involved in the creation of mechanized technologies of domestic sewage treatment instrument. The company is interested in manufacturing agreement, service agreement and technical cooperation agreement. The company is interested in developing and manufacturing the integrated equipment together with the partner.

Type and Size of Partner Sought

University, Inventor, R&D Institution, SME 51-250, >500

Type of Partnership Considered

Ref: TRCN20160314001

Services agreement
Manufacturing agreement
Technical cooperation agreement

