

German technical full-service company for mobile drinking water supply, energy supply, drinking water treatment and wastewater disposal is looking for local partners for the joint implementation of projects.

Summary

Profile type	Company's country	POD reference
Business request	Germany	BRDE20230627018
Profile status	Type of partnership	Targeted countries
PUBLISHED	Outsourcing agreement	• World
Contact Person	Term of validity	Last update
Rita ELSTE - TOMSONE	27 Jun 2023	27 Jun 2023
	26 Jun 2024	

General Information

Short summary

A German company is highly experienced in temporary infrastructures e.g. for drinking water supply, energy supply, drinking water treatment and wastewater disposal, in the commercial, humanitarian and defence sectors. In order to be able to carry out projects in many different European countries, the company is looking for companies from different sectors (e.g. electricity, water supply, logistics etc.) with special certifications and in-depth knowledge under outsourcing agreements.

Full description

The German company is a technical full-service company. It is specialized in temporary special solutions and industrial services in the field of mobile drinking water supply, energy supply, drinking water treatment and wastewater disposal including corresponding pipeline networks and analytics. The full service offered by the company includes the planning of individual requests, their implementation as well as the specific project support and management. The company rents and sells existing systems according to special requirements and manufactures special constructions for mobile use on customer demand.







The company has been working for public and private clients on an international level for more than 25 years. It is highly experienced in temporary infrastructures e.g. for events, construction sites, agricultural, military and specialist use. For projects abroad, the company is usually dependent on local partners to realise technical projects, e.g. water analyses must be carried out by an accredited laboratory on site.

Main electrical connections usually have to be carried out by a locally certified electrical company.

Additional drinking water supplies have to be filled and transported in a certified manner.

Waste water must be transported and disposed of properly.

Container logistics require heavy-duty logistics in the form of trucks, forklifts or mobile cranes.

On-site support staff can assist with pipe laying.

Line crew and installation crew must be instructed in the local and country-specific conditions.

In addition, the company is willing to involve local companies in the projects and procure auxiliary and operating materials locally.

The German company offers outsourcing agreements to European companies such as engineering firms, urban planners, water and energy suppliers and industrial service providers for the supply of products and services, assistance with project-related tasks, support in meeting necessary requirements and legal regulations. It expects from the cooperation to be able to carry out projects with local partners in every EU country and some other European countries.

Advantages and innovations

- The German company has extensive capabilities in the design, implementation and operation of temporary infrastructures e.g. for drinking water supply, energy supply, drinking water treatment and wastewater disposal.

- It has been working for public and private clients on an international level for more than 25 years

- Their flexibility and adherence to delivery dates as well as fast delivery and reaction times are particularly appreciated by their business partners.

Technical specification or expertise sought

Looking for companies such as engineering firms, urban planners, water and energy utilities and industrial service providers. They are expected to supply products and services, help with project-related tasks in their region, assist in meeting necessary requirements and legal regulations, as local regulations e.g. on drinking and waste water quality often differ, as well as supply chain certificates and disposal regulations.

Stage of development

Sustainable Development goals

Not relevant

IPR Status

Partner Sought

Expected role of the partner

- The German company is looking for companies such as engineering firms, urban planners, water and energy

Page 2 of 4 Exported: 04 July 2023







utilities and industrial service providers. They are expected to supply products and services, help with project-related tasks in their region, assist in meeting necessary requirements and legal regulations, as local regulations e.g. on drinking and waste water quality often differ, as well as supply chain certificates and disposal regulations.

- The companies sought are expected to have high level of technical expertise in the areas of drinking water, electricity, wastewater, logistics and analytics.

- The German company is looking for technical support in the areas of special container construction and the engineering and manufacturing of special mobile facilities.

It also relies on competent partners in the field of special logistics (road and sea) and food transport.

The analysis of drinking water and wastewater is also one of the requirements.

Likewise, area-related specialist personnel is an important component of the work.

- The expectations of the German company are focused on the exchange of know-how and innovations, a sustainable business expansion, as well as the development and optimization of business areas.

- The German company is looking for partners in every EU country and the following European countries (Albania, Armenia, Bosnia & Herzegovina, Georgia, Kosovo, Moldova, Montenegro, North Macedonia, Norway, Serbia, Turkey, Ukraine)

Type of partnership

Outsourcing agreement

Type and size of the partner

- Other
- SME <=10
- SME 11-49
- SME 50 249

Dissemination

Technology keywords	Market keywords	
	 08003007 - Other industrial equipment and machinery 	
	 06010002 - Energy for the community/public sector 	
	06009 - Energy Distribution	
	 06010001 - Energy for private/domestic housing 	
Targeted countries	Sector groups involved	
• World		

Images











BRDE20230627018 - 3.jpg



BRDE20230627018 - 4.jpg



BRDE20230627018 - 2.jpg



BRDE20230627018 - 1.jpg



