

Notification: Market orientation regarding a database containing information on renewable energy

Organisation: The Netherlands Enterprise Agency

The Netherlands Enterprise Agency (in Dutch: Rijksdienst voor Ondernemend Nederland, RVO.nl) encourages entrepreneurs in sustainable, agrarian, innovative and international business. It helps with grants, finding business partners, know-how and compliance with laws and regulations.

The aim is to improve opportunities for entrepreneurs and strengthen their position. The Agency works at the instigation of ministries and the European Union.

RVO is part of the Ministry of Economic Affairs. The organisation has been in existence since 2014 and is the result of a merger between NL Agency and Dienst Regelingen. Some activities of the Commodities Boards are also included.

RVO focuses on providing services to entrepreneurs. It aims to make it easier to do business using smart organisation and digital communication. The Agency works in The Netherlands and abroad with governments, knowledge centres, international organisations and countless other partners.

More information about RVO can be found on: www.rvo.nl and <http://english.rvo.nl> .

Knowledge Team Competitive and Sustainable Energy Sectors

The knowledge team 'Competitive and Sustainable Energy Sectors' supports various energy sectors: ranging from established energy companies engaged in electricity production and oil companies to newcomers on the market offering new, partially decentralized forms of energy. Our services range from facilitating the development and deployment of renewable energy to energy research. Competitive and Sustainable Energy Sectors supplies knowledge for programmes like Stimulation of Renewable Energy Production (SDE+), Energy Investment Rebate (EIA) and Research and Development Tax Credit (WBSO).

Purpose of the market orientation

RVO.nl/ Knowledge Team Competitive and Sustainable Energy Sectors wishes to acquire information about (possibilities to) access to a database (by means of a subscription to that database) providing information about renewable energy markets worldwide.

The purpose of this market orientation is to determine whether there are suppliers who are able to provide access? to such a database containing information on renewable energy worldwide and willing to submit a proposal thereto.

Extent and duration

A subscription to the database would run for 1 year (12 months), with possible extension. The subscription would be used by (at least) 3 users.

General objective

RVO.nl wishes to use the database for research, data, and news on clean energy, energy smart technologies, and environmental commodity markets.

Description of the product

The database has to cover the most extensive range of renewable energy sectors, that include the following markets (worldwide):

- Wind Sector
- Solar Sector
- Gas Sector
- Power Sector
- Carbon Markets
- Advanced Transport
- Biofuels coverage
- Electrified Transport
- Advanced Transport Infrastructure deployment
- Natural Gas Vehicles
- Energy Efficiency
- Energy Storage
- Smart Grid

The database should contain the following information:

- News: Industry and policy news with daily updates on developments
- Analyst reactions and market / sector outlooks.
- Policy database and country profiles
- Project database and asset maps
- League tables by category, region, size and financing type
- Transaction and financing database
- Asset valuation tools and models
- Web platform that provides a portal to all research, news and data services.
- Information on Networking and events in the above mentioned markets.

The information in the database has to be (kept) up to date.

The database is set up in the English language.

Application

Market players who are interested and confident to meet the above requirements are invited to show their interest to the Procurement Office of the Netherlands Enterprise Agency at the latest on September 25, 2015, by email to iucezteam1@rvo.nl with reference to 'TSE1515076 Database on renewable energy'

Yes, I am interested in this assignment in the future

Depending on the outcome of this market orientation, we will decide which correct procedure to follow regarding the procurement.