

Co-operation profile details from Enterprise Europe SEIMED

TRBE20140226001 - Waterproof coating for led lines in moist environment Technology collaboration REQUEST

Abstract

A small Belgian company active in LED (light-emitting diode) design, manufacturing and distribution of LED displays and LED lighting for home, commercial, industrial and horticultural applications is looking for a reliable coating solution for their outdoor LED lines. The company is looking for licencing, commercial agreement with technical assistance or technical cooperation agreement.

Description

The company is currently looking for reliable coating solution for outdoor LED lines.

This company is a small one, with high technology competencies, making tailor-one solutions, from new applications and mainly in few units. They are looking for

licencing, technical cooperation agreement or adaptation to specific needs of an existing solution.

Target partner expertise sought:

- Type of partner sought: The company is looking for a material which does not impair the light spectrum and that can operate at environment temperatures between -20°C and +50°C. The product should not affect the LED quality in duration and should have good mechanical properties (no cracks due to dilatation) between coating and heatsink.

Applications: outdoor architectural lighting, horticulture lighting, fish tank lighting, food safe lighting.

- Specific area of activity of the partner: Type of partner: Industry or research center

Task to be performed by the partner sought:

Under a commercial agreement with technical assistance, licensing or technical cooperation agreement, the company expects to find a partner that has the technology of a reliable coating solution for their outdoor LED lines

Key information:

Country of origin: BELGIUM

Listed under: Manufactura Industrial \ Otras Tecnologías Industriales \ Chemistry & Chemical Engineering \ Industria

Profile created on: 05/03/2014

Last updated: 02/04/2014
Closing date: 02/04/2015

Si desea más información sobre este perfil por favor remítanos una expresión de interés vía web. Para ello deberá acceder al perfil de su interés y al final del mismo encontrará un recuadro sombreado en gris cuyas preguntas deberá contestar. Si le surgen dudas puede llamar a cualquiera de las organizaciones miembros de SEIMED y preguntar por el personal a cargo del proyecto.