



Co-operation profile details from Enterprise Europe SEIMED

TOFR20170922001 - French SME offer quality control equipments based on deflectometry Technology collaboration OFFER

Abstract

A French SME offers innovative and non-destructive quality control machines based on deflectometry for the automotive, aeronautic and aerospace industry.

Its patented vision technology is dedicated to the automated inspection and detection of defects on shiny surfaces (plastics, composites, metal) or transparent materials (glass, polymers).

The French SME is looking for a partner to conclude a commercial agreement with technical assistance.

Description

For the last 20 years, this French SME has developed innovative and non-destructive quality control machines based on deflectometry for the automotive and aeronautic industry.

The company is one of few in the world specialised in deflectometry. Its patented vision technology is dedicated to the automated inspection and detection of defects on light-reflective surfaces (plastics, composites, metal) or transparent materials (glass, polymers).

Its industrial systems display images and values and detects defects down to micron-size such as injection flowlines, stamping deforms, waviness, scratches, polishing marks, etc. on raw or painted parts such as bumpers, instrument panels, windshields, lateral windows, mirrors, body in white). Their machines can be integrated at all stages of the production process to the final inspection. Layouts are therefore customised to the clients' production environment.

The French SME is looking for partners such as manufacturers, R&D centers, Original Equipment Manufacturers (OEM), to conclude a commercial agreement with technical assistance. The technology is already on the market but requires customising according to clients specifications.

Target partner expertise sought:

- Specific area of activity of the partner: The French SME is looking for partners such as manufacturers, R

Key information:

Country of origin: FRANCE

Listed under: Manufactura Industrial \ Otras Tecnologías Industriales \ Industria

Profile created on: 22/09/2017

Last updated: 01/12/2017

Closing date: 10/10/2018

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.