



REGAL

Environmentally beneficial thick coatings

BUDGET

€3,397K

GRANTS
OBTAINED

€1,430K

FUI 10 FUNDING

2010 - 2013

THE PROJECT

The REGAL project proposes to develop in France the first industrial applications of multi-material coating processes using dry processes, by gas dynamic spraying processes, Computer Controlled Detonation Spraying (CCDS) and Cold Gas Dynamic Spraying (CGDS). These new processes have the particularity of having numerous advantages over existing processes.

This collaborative project focuses on the technological development of targeted applications in the automotive mechanical parts and bodywork, public works and biomedical fields.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

RENAULT SAS

Jean-Marie MALHAIRE

Engineer

jean-marie.malhaire@renault.com

1 avenue du Golf

78 288 Guyancourt Cedex

CO-ACCREDITING CLUSTER

mov'eo

R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

