

OPTIFLUX+

Optimisation of production flows between a supplier and a buyer

BUDGET

€5,740K

GRANTS OBTAINED

€2,280K

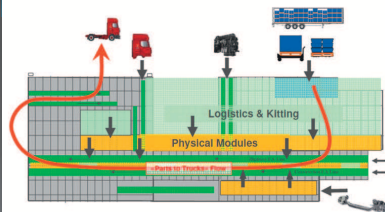
FUI 12 FUNDING

2011 - 2015

THE PROJECT

The project consists of defining innovative concepts to arrive at an efficient organisation of flows between supplier and buyer within the specific scope of HGV assembly. This optimisation concerns the overall cost for the supplier and the customer. The project will look at:

- The physical organisation and management of secondary flows whilst meeting the deadlines imposed by the sequencing of the main flows on the assembly line
- The safety of people by reducing operations involving handling trucks
- The management of information flows
- The traceability of «critical nomadic goods»
- ...



PROJECT SPONSOR

RENAULT TRUCKS

Mathieu CHEVALIER

Engineer-Project leader
mathieu.chevalier@volvo.com

Avenue Amédée Mercier - BP 46
01002 Bourg-en-Bresse Cedex

www.renault-trucks.com

CO-ACCREDITING CLUSTERS



R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

