



## ***Project Manager Automotive Glass – Original Equipment, AGC, Belgium***

*(Fix job, full time, Moustier-sur-Sambre (near Namur) – Belgium)*

Our client AGC Glass Europe focuses on five business areas—automotive glass, flat glass, display, chemicals, and electronics & energy taking pride in its world-class core technologies with glass, fluorine chemistry, and other key areas. The automotive glass division of AGC Group, strives to provide quality products and services worldwide as an automotive glazing supplier under its unified global brand, 'AGC Automotive'.

AGC Automotive mainly produces and sells automotive glass for new vehicles and aftermarket replacement glass, and has top global market share with the new vehicle market. With activities in Japan-Asia, Europe, and North America, AGC Automotive operates in a multi-cultural environment with employees from all over the world. Through a globally integrated management system, the head office in Tokyo, operations in Japan Asia, Europe, & North America, and the ARG (Automotive Replacement Glass) sector work in unison to support customers' activities and meet their needs in the areas of development, production and, sales in the ever-evolving global automotive industry.

### ***Responsibilities, tasks & content of the job:***

- You are responsible of engineering projects (new equipment, modification, improvements,...)
- You are in charge of the study, the manufacturing, the installation and the start-up of production equipment in the various sites of AGC (Brazil, France, Spain, Czech Republic, Russia, Hungary...). Your tasks therefore are:
  - Analyse the technical and financial aspects of the different projects to be implemented
  - Schedule the project Detailed study of equipment, defining the technical specifications With the purchase department, you are in charge of the quotation search and selection of supplies and subcontractors as well as the monitoring of supplies and subcontractors during manufacturing of equipment
  - Onsite, installation of equipment
  - Organization of training for operators, maintenance,...
  - Monitoring of installation start-up
  - Control of cost and planning to respect committed budget and deadlines

### ***Education level and skills:***

- Engineer specialized in mechatronics or electro mechanics
- Some experience in industrial automation is an asset
- Experience in engineering and/or project management is an advantage
- Fluent in English, any other language is an advantage
- Ready to travel: during onsite installation 2-3 weeks a month
- Autonomous, persevering, open mind, good team player in order to implement and finalize projects in collaboration with the production teams of the various sites

### ***Interested?***

If you can recognize yourself in this profile and comply with at least 80% of the function requirements, please forward your resume and motivation, mentioning the reference number: '894' to [info@phd-jobs.net](mailto:info@phd-jobs.net)

Web: <http://www.phd-jobs.net>