

***Vacancy no.: 907***

Aleris is:

- ⤴ A leading manufacturer of Rolled Aluminum Products, many for technically sophisticated applications
- ⤴ A leader in Aluminum Recycling and in the production of specification alloy
- ⤴ An innovator in coating solutions
- ⤴ Able to process both primary and recycled scrap aluminum, providing the flexibility to respond to customer needs and industry trends
- ⤴ Capable of producing extruded aluminum products for most any application
- ⤴ A provider of customized solutions, in addition to standard aluminum

For it's Duffel plant, we are looking for a:

## QUALITY SYSTEMS & TECHNIQUES ENGINEER

### Position Description

- ⤴ You will be responsible for the control of the management system and quality engineering.
- ⤴ You will define the requirements of the quality system with respect to the international and customer standards, the special processes and the product specifications that are applicable.
- ⤴ You will execute the studies with respect to the customer quality agreements and implement the customer specific items.
- ⤴ You will set-up and maintain per product group the flow-FMEA, control plan & MSA.
- ⤴ You will make and maintain PPAP or FAI files for the main OEM's, automotive and aircraft customers.
- ⤴ You will co-ordinate the half-yearly management review input, the monthly quality meeting inputs and follow up on the correction actions.
- ⤴ You will inform customers on changes in the quality system as requested by international or customer standards.
- ⤴ You will define, implement and maintain information technology systems to assist in quality engineering.
- ⤴ You will give trainings on the quality management system.

### Position Requirements

- ⤴ You possess a Master's Degree in Engineering (preferably in chemistry)

- ⤴ You have knowledge of rolled and extruded products and processes
- ⤴ You have knowledge of ISO 9001, ISO / TS 16949, AS 9100, NADCAP, Lloyds, DNV, TÜV, ABS, GSI, LMPA, BFW
- ⤴ You have knowledge of auditor techniques, business process management and quality engineering techniques such as FMEA, CP, MSA, SPC, 6 sigma
- ⤴ You are fluent in English and Dutch, other languages such as French and German are a plus
- ⤴ You have a customer driven attitude and are a fluent oral and written communicator

### Interested?

You can recognize yourself in this profile ? Then we are looking forward to receiving your CV, mentioning reference number 907 at [info@phd-jobs.net](mailto:info@phd-jobs.net)

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