

ROLE PROFILE

General Information

Job Title : Research & Innovation Engineer

Acronym ^(filled in by HR) : AAIE	Review :	0	
---	----------	---	--

Job Purpose

Within the research projects and research lines, this role is aimed to design, perform and evaluate the outcomes of test and analyses, and to provide support in production applications.

Major Accountabilities

- Responsible for test design and execution
- Responsible for data analysis
- Responsible for materials, structures and process improvement activities
- Responsible for report issuing
- Responsible for research project activities completion and deliverables achievement
- Consulted for support to production for all the R&D departments
- Consulted for problem solving/assistance for all the R&D departments.

Background (State the required education, experience level, and competency profile)

Education : Technical/Scientific Degree Physics, Chemistry, Engineering preferred

Experience :	At least 3 years of experience in the use of additive manufacturing systems and/or appropriate training
Professional Requirement :	1

Technical/Soft Skills

Description	Advanced	Intermediate	Basic
Accuracy and attention to details			
Creativity			
Aptitude to continuous improvement			
Additive manufacturing software knowledge (e.g. Magics)			
Biology/biochemistryknowledge			
English language (spoken and written form)			
Material science			
Competence in laboratory and production testing		~	



ROLE PROFILE

Read and Approved

	Date:	Signature:
Area Vice President's Signature :	31/05/2016	
Employee's Signature (for acknowledgement) :		