



# Job Description

<b>Job title:</b>	Industrialisation Manager
<b>Type:</b>	Full-time
<b>Department:</b>	R&D
<b>Locations:</b>	Bâtiment Nanobio 38610, Gières  Techniparc Grand Île 39190, Villard-Bonnot

## Role

We are looking for a candidate to join the team at BeFC to oversee and execute the industrialisation plan, towards mass production.

## Source and nature of management provided

The post holder will be line managed by the COO and will work closely with team members across different projects.

## Staff management responsibility

The role will involve assisting in the management of several projects and the associated employees.

## Career and professional development activities

BeFC encourage and support the personal and professional development of our staff. Individual development needs will be identified through a regular review process.

### Special conditions

The job may involve working across all of the BeFC facilities. Lifting and handling of heavy equipment may occasionally be required, lifting aids will be provided where appropriate. Contact with chemicals may be part of the job and personal protective equipment will be provided.

From time to time, the post holder may be asked to assist with Continuing Professional Development (CPD) activities. This will form part of a substantive role and no additional payment for these activities should be expected.

### Main duties and responsibilities

The ideal candidate will have excellent project management skills as well as a strong engineering interest and desire to develop expertise in the technologies for production of biofuel cells and associated electronics.

1	Manage and execute the industrialisation roadmap
2	Identify and communicate resource requirements
3	Plan material stock levels and work with team to ensure suitable supply
4	Define and agree budgets for equipment and processes
5	Monitor productivity rates and identify areas for efficiency improvements
6	Implement a quality control framework
7	Assist in selection of equipment and definition of their maintenance schedules
8	Assist in creation of technical documentation
9	Supervise and motivate the industrialisation / process teams
10	Liaise with internal and external teams
11	Identify risks and work towards their mitigation
12	Compliance with statutory and company regulations/protocols

# Specification

Qualifications	Essential	Desirable
Graduate with an engineering background (Masters degree or equivalent)		X
Graduate from a degree in project management		X

Experience/Knowledge/Skills	Essential	Desirable
Previous experience in manufacturing and production processes	X	
Previous management experience		X
Expertise in printing technologies		X
Expertise in roll-to-roll processes		X
Experience in printed electronics		X
Experience with quality control frameworks		X

Attributes	Essential	Desirable
Desire to lead a team to achieve a common mission	X	
Take pride in the quality of their work	X	
Organised and rigorous	X	
Ability to work efficiently, both in a team and autonomously	X	
Translate complex ideas into clear, logical, and accurate documents	X	
Objective-oriented	X	
Creative problem-solver	X	
Understanding of English language, both written and oral		X