



UTC Aerospace Systems

UTC Aerospace Systems is among the largest global suppliers of technologically advanced products. We design and manufacture aerospace systems for commercial, regional, corporate and military aircraft and are a major supplier for international space programs. Our industrial products serve industries ranging from hydrocarbon, chemical and food processing to construction and mining.

Engine Systems (ES) provides complete jet engine controls and accessory packages. From the fuel tank to the ignitors, we have the resources and expertise to design, qualify, and manufacture first in class central systems for our aerospace engine customers.

The UTAS Marston site in Wolverhampton has been providing products for aerospace use for over 90 years; from the inception of aircraft and aero-engine manufacture in Great Britain. Today we supply an integrated range of heat transfer and fluids management products for commercial and military markets, including heat exchangers, metallic and flexible hoses, fuel manifolds and ozone converters.

UTAS Marston is looking for **Head of Advanced Projects** to join our team.

Location:

HS Marston

Labour grade:

Manager Grade

Position summary:

- Leadership and Management of mainly deployed resource including Supply Chain to deliver several research Projects.
- Ensure technical maturity through the TRL steps up to and including TRL 6.
- Proactively developing and sustaining good working relationships within the team and with interfacing departments.
- Customer focal point.
- Department budget planning, management and reporting (including proposals to gain funding from external customers and agencies).
- Project planning, management and reporting.
- Ensure applicable Export Licence and confidentiality controls are in place.
- Mandatory compliance with EH&S Policy, report unsafe practices or conditions to supervision for prompt resolution, attend scheduled EH&S training programs, actively support the meeting of EH&S targets and plans, and recommend improved EH&S practices wherever possible.



UTC Aerospace Systems

Responsibilities:

- Experience of project leadership managing technically complex projects including collaborative arrangements with other Companies.
- Experience of Aerospace Mechanical Design and Manufacturing
- Proven track record of projects; delivery on time, on cost performance and to customers' satisfaction.
- Fundamental technical competence in all areas of Engineering (mechanical design, stress, thermofluids)
- Innovative thinking that challenges current methods.
- Excellent communication. Must be able to express problems effectively to all levels and influence stakeholders.
- Engineering Degree.
- Some UK and overseas travel will be required
- Flexibility to work additional hours as necessary to ensure project needs are met
- Participate in the Company's ACE (Achieving Competitive Excellence) initiative and any further Company driven initiatives.

Requirements:

Anyone wishing to apply for the above vacancy should send a CV and covering letter to the Human Resources Department.

Internal and external candidates will be considered.

The closing date for receipt of applications is **24th March 2017**

This position may involve access to export controlled information and hardware where an export license would be required for compliance with applicable laws and regulations. Employment will be subject to satisfactory security checks, export license approval, and if required, completion of a non-disclosure agreement.