

## **Technical Services Engineer (Overhaul Development & Capability Acquisition)**

## Responsibilities

- Support development of new methods, capabilities and technology to improve engine overhaul processes
- Identify opportunities for process improvements through new methods, capability development or acquisition.
- Capture operations needs and match capabilities and technology acquisition or development.
- Conduct feasibility and initial savings study to justify development/acquisition
- Validate developed or acquired methods, capabilities and technologies to ensure initial requirements are met and savings expectations are achieved
- Manage vendors or research groups to ensure capability/technology developments meet current or future requirements
- Plan and manage activities, communicate status to relevant internal stakeholders

## Requirements

- Degree in Mechatronics/Manufacturing/Mechanical Engineering (Candidates possessing both
  Diploma certification and relevant experience will be considered)
- Ideally 5 years' experience in similar job role. Applicants with less experience (including fresh graduates) but have relevant skills and experience may be considered
- Experience with industry 4.0 technology integration is an advantage
- Good communication, analytical, engineering and project management skills
- · Good technical problem-solving skills

(Only short-listed candidates will be notified)