

Capacity Acquisition Executive

Responsibilities

- Analyse out of SORB requirements for gaps to support RR load request
- Model capacity to study different load scenarios across
- Identify the constraints in Operations that affects capacity
- Manage capacity acquisition projects by chairing meetings and following up on action items
- Liaise with internal SAESL departments to formulate work flow and process
 improvements for capacity acquisition
- Analyse operating statistics and any other relevant information regarding Operations of Engine and Module Overhaul
- Benchmark and research on Operations best practices, managing capacity and operations excellence

Requirements

- Bachelor's Degree in Engineering Discipline (Preferably Industrial Engineering)
- Problem Solving Techniques (Six Stigma Trained or ACE Trained)
- Project Management
- Advanced Excel, Basic Data Analytics

(Only short-listed candidates will be notified)