

Business Improvement Engineer

Responsibilities

- Create, analyse and evaluate facility concept layout plans and provide recommendations
- Participate in project and production feasibility studies and support evaluating of constraints and brainstorming sessions
- Assist Calshot production and the FoF program team in lean initiatives to define and maximise production flow, cell layouts, avoiding or reducing of non-value added activities and support special projects to improve or to build in high productivity in the process and layout
- Collaborate with the production leadership team and specialists in order to capture production requirements, existing ideas and develop customised solutions for production and other FoF ramp-up issues
- Take over dedicated PMO project tasks, provide general support for preparing meetings and workshops and record and issue minutes/ action lists accordingly
- Prepare process flow diagrams and host value stream mapping activities and layout definition worshops
- Taking over dedicated and permanent tasks in the PMO following the initial start-up phase

Requirements

- Bachelor's degree in Engineering, Science or equivalent discipline
- Experience in aviation production environment
- Familiar with system for layout generations or willing to learn
- Excellent organisation, analytical, creative and problem solving skills as well as attention to detail
- Six Sigma Green Belt certification/ training is desirable
- Experience in Good inter-personal, communication and presentation skills

(Only short-listed candidates will be notified)