

## Chief Engineer - Defence

Hays Defence • Geelong VIC 3220



Base pay

\$150,000 - \$220,000



Work type

Full Time



Contract type

Not provided

### Job details



Date posted

19 Mar 2020



Expired On

17 May 2021



Category

Engineering



Occupation

Systems & Process Engineering



Base pay

\$150,000 - \$220,000



Work type

Full Time



Job mode

Permanent

### Full job description

Your New Business:

Looking for creative freedom, direction and an innovative supportive platform for your work? Then look no further! Focusing on the design & manufacture of reconfigurable, high-fidelity motion simulators, your new business is an innovative, fun and top tier defence technology developer. The technology produced is highly dynamic, working on robotic arms, interchangeable replica cabins, haptically-enabled control devices and Immersive simulation environments, featuring detailed vehicle dynamics and terrain modelling. This is a business where your hard work is not just compensated through bonuses, but by your everyday working environment. Work life balance, flexibility and innovation is at the forefront.

Your new role:

Besides the required experience and qualifications, to succeed in this role you must have the appropriate character, personality and drive. This role is all about soft skills, consultative leadership, and being able to guide and manage your engineers & clients. This role would suit someone with experience working with a prime system integrator and with experience in delivering small projects and complex products (e.g. project value \$10m - \$50m). Key tasks will include:

- Manage the systems engineering function through subordinate functional managers.
- Maintain the company's systems engineering framework and govern its implementation in the systems engineering function.
- Influence and allocate systems engineering services to Projects and Bids from conception through to design, realisation, integration, verification, acceptance and support.
- Shape the development of systems within a dynamic, multinational company providing cutting edge technology to the ADF.

- Responsible for quality delivery of all Systems Engineering artefacts for each project scope.
- The scope of engineering activities includes systems engineering, design, verification and speciality engineering.

What you need to Succeed:

- Degree in Engineering
- Extensive engineering experience in a commercial environment
- Significant experience leading an engineering team
- Master of Engineering degree in C4I centric discipline would be highly regarded
- Experience working with software, communications and system integration projects
- System Safety and Security Engineering
- Defence engineering projects and Project Management
- ASDEFCON and TRAMM-L
- Configuration management and Managing subcontractors
- Customer relationship management ES-HR-FM-002-
- System Development Lifecycle (SDLC) and Agile Development methodologies
- ILS and production
- Managing senior stakeholders

What you'll get in return

Besides working for a company where you will be valued, developed and supported to lead a healthy work-life balance, you will be rewarded with a competitive salary package, bonus, relocation package and a permanent position in an organisation that is secure and expanding. All whilst working on some of the most exciting projects in the Defence sector. This is an excellent career progression opportunity for an experienced Chief Engineer, or for someone who has experienced working for a defence prime wanting to take the next step in their career. You will have the opportunity to work on leading edge military systems providing an exciting and challenging work environment.

What you need to do now

If you are interested in this role, click 'apply now' or forward your CV to Amy McNulty at HAYS DEFENCE on amy.mcnulty@hays.com.au or telephone Amy on 0396049645. Alternatively, to discuss more roles within the Australian Defence space, call Amy for a confidential discussion.

**LHS 297508 #2356855**