

One Senior Infrastructure Engineer – EL1 level

LH-02352

Description

The Infrastructure Platforms team is responsible for the management of all data centers, virtualization, automation, storage, backup and restore capability. The team is also responsible for providing after hours on-call support for our infrastructure. The Infrastructure Engineer is responsible for operation of the two departmental Data Centers.

You will take ownership of the current project to replace the aging UPS and AC in our primary Data Centre location.

You will oversee managing daily operations of the primary Data Centre, including UPS and AC monitoring. Handling rack management, cabling and space optimization, you will co-ordinate with vendors for maintenance, upgrades and compliance, monitoring system performance and utilization through various systems including vROPs and EcoStruxure DCO/DCE. You will also enforce security and best practice frameworks to ensure the best possible uptime.

The department is seeking to progressing a project to upgrade its on-prem data centre infrastructure in the coming months, and you will be a key technical resource to support this project, with overall project management and installation works to be carried out by third parties.

Qualifications

Australian citizenship is a must.

Contacts

Please send an email with

- One page pitch to address all the required criteria; and
- a resume with two professional referees.

Priya

priya@techiebazaar.com.au

0261568770

Experience

Essential criteria:

1. Ability to deliver day-to-day operation of a Data Centre: • Rack management and cabling experience. • Co-ordinate with vendors for maintenance, upgrades and compliance. • Monitor system performance and utilization through various systems including vROPs and EcoStruxure DCE/DCO. • Enforce security and best practise

Hiring organization

DIST

Employment Type

Contractor

Beginning of employment

12 May 2025

Base Salary

\$ 150 - \$ 150

Duration of employment

6 months

Working Hours

40 hours per week

Valid through

11.04.2025

frameworks to ensure the best possible uptime.

2. Demonstrated ability in delivery of Data Centre upgrades around AC and UPS. Including: • Demonstrated knowledge of, or ability to undertake research and analysis of, current market offerings • Ability to provide informed and technically sound insight into pro's and cons of differing systems and technologies

3. Ability to produce design, build and operations documents for processes and procedures.

4. Excellent communication (verbal and written) and collaboration skills to work with skilled technical people, including making presentations to staff and stakeholders and coaching staff.

Desirable criteria

1. Working knowledge of Government security frameworks up to a Protected level. Specifically, regarding Essential 8 and the PSPF.