

HC Driver

Hays Logistics • Adelaide SA 5005



Base pay
\$25 - \$31 / hr



Work type
Full Time



Contract type
Permanent

Skills

FORKLIFT

CONCRETING

Full job description

Your new company

This well established National organisation specialise in the manufacturing and installation of concrete elements for the construction industry. They have successfully secured a number of major commercial and residential projects and as such demand has increased for Drivers to join the team.

Your new role

You will be responsible for delivering Precast Concrete components from the storage depot in Ottoway, SA to Construction Sites around Adelaide and occasionally Regional South Australia. You will also demonstrate understanding in handling items and preserving safety across all tasks.

What you'll need to succeed

A minimum of HC licence and white card Understand HC along with dog and chains handling Dedicated to following work procedures and safety requirements Forklift licence and oversize loads experience will be desirable

What you'll get in return

This is a fast-paced industry which requires you to be efficient and knowledgeable operators. You will gain more knowledge about the organisational processes and procedure alongside a positive working environment, and the potential for permanent employment for the right

Job details



Date posted
03 Sep 2021



Expiring date
03 Sep 2022



Category
Transport & Logistics



Occupation
Driver - Truck & Heavy Vehicle



Base pay
\$25 - \$31 /hr



Contract type
Permanent



Work type
Full Time



Job mode
Standard hours



Work Authorisation
AUSTRALIAN CITIZEN / PERMANENT RESIDENT

individual.

What you need to do now

If you're interested, click 'apply now' or for more information and to find out about other opportunities contact Belle Pulvera at Hays on 08 7221 4141 or email Belle.Pulvera@hays.com.au

If this job isn't quite right for you but you are looking for a new position, please contact us for a confidential discussion on your career.

LHS 297508 #2550844