

Lure Drivers

- Various locations across VIC
- Casual roles rostered role
- Ability and flexibility to Travel
- Driver's license, vehicle required

Greyhound Racing Victoria (GRV) regulates and promotes greyhound racing at the state level with animal welfare and integrity as its key priorities. GRV is committed to attracting, selecting and retaining the best calibre of people to achieve the highest level of performance and behavioural standards required for each position and are seeking a passionate and professional people to fill the roles of Lure Driver.

The GRV Lure Drivers operates machinery to ensure that a lure (a synthetic piece of material) runs a set distance in front of the leading greyhound to entice the greyhounds to chase after the lure. It is a very important role given that race results are the consequence of the greyhounds chasing the lure. Persons with previous experience in lure driving and experience working at Greyhound Racing Clubs will be regarded favourably. Full training will be provided. Attractive wages and conditions with the possibility of converting to permanent full time/ part time employment in the future.

The successful applicants will possess:

- Ability to operate the lure equipment safely and follow procedures
- Responding swiftly to emergencies
- Ability to troubleshoot challenges
- Ability to communicate effectively with different stakeholders.
- Effective written communication skills to complete workplace documentation and reports

To apply for this position please send your cover letter addressing the above selection criteria together with a copy of your resume to <u>careers@grv.org.au</u> by Close of Business Tuesday 11th October 2016.

For further information, please contact Scott Robins on telephone number (03) 8329 1123 or for a copy of the position description, please visit our web site – <u>www.grv.or.au</u>

GRV is an EEO employer

All offers of Employment will be subject to a satisfactory police check

All employees must have the right to work in Australia