



4WD RECOVERY COURSE

This course focuses on maximising the effective use of a 4wd vehicle when operating in difficult terrain.

Whilst operating vehicles in the field the circumstance of becoming immobilised can occur. BG understands that when a recovery operation is required, it needs to be conducted in the safest and most effective manner. Minimising the risk of injury to all persons involved and the likelihood of damage to the vehicle and equipment are the main focus of this training.

Our unique approach, the Six Steps to Pro-Active Driving™, is incorporated into this training to maintain the consistent approach of managing the risk of driving vehicles.

Our two day Recovery course is aligned to two nationally accredited Units of Competence:

- SISODRV302A Drive and Recover 4wd Vehicles (pre requisite for SISODRV405A)
- SISODRV405A Coordinate Recovery of 4wd vehicles

This training covers:

- Enhancing participants knowledge, skills and attitude pertaining operating a 4wd vehicle in difficult terrain
- Applying the principles of the Six Steps of Pro-Active Driving
- Understanding the features and characteristic of a 4wd vehicle to maximise its effectiveness
- Driving a 4wd vehicle in a variety of terrain
- Recovery of a vehicle utilising straps, jacks, aids and winching

BG can conduct this course at our venue, located at Hazelmere and we will provide the resources for the training. Alternately, if you have an organisational need, we can mobilise trainers to any location to conduct this training*.

This training course consists of in class theory, followed by a practical application of skills in a suitable environment. A written and practical assessment is required for each unit of competence and on the successful completion of this course, participants will be issued with a nationally accredited Statement of Attainment for the training.

For further information in regards to this or any of our other training services please contact us at:

Email: info@barbarogroup.com.au

Provider: 52573



*Site locations must have suitable terrain for this course