





# 4x4 DRIVING

## **ABOUT**

A focus on basic road safety principles, 4x4 driving; on road and off road, eco-driving, vehicle safe recovery, basic preventive maintenance, role and responsibility of a professional driver and practical fleet management tools.

## TRAINING METHODS

Our 4x4 driving courses adopt the following training methods, classroom-based, demonstrative, interactive, hands-on, social learning and where appropriate, online learning.

#### QUALITY ASSURANCE

Our courses have been endorsed by the manufacturer Toyota. Toyota supports our expertise and believes that our courses contribute to vehicle longevity by adopting the correct usage of the vehicle.

Toyota Gibraltar Stockholdings had been accredited Investors in People Platinum demonstrating that our organisation leads, supports and develops our people. This concept is also implemented in our 4x4 driver courses.

Additionally, TGS has acquired ISO 9001 a global standard for quality management systems that helps organisations meet customer and regulatory expectations. TGS is also ISO 14001 certified excelling in the global standard for environmental management systems that helps organisations reduce their environmental impact and improve our sustainability.

## LEARNING OUTCOMES

- Best practice for safe operation of 4x4 vehicles •
- Improve on-road and off-road driving skills and knowledge
- Implement the correct driving techniques depending on the situation •
- Improve understanding of vehicle recovery •
- Enhance vehicle maintenance •

#### **BENEFITS**

Choosing our 4x4 driver courses brings benefits to your organisation:

- Increased road and vehicle safety for all road users
- Improve longer life span of vehicle •
- Reduce operational costs •
- Engaged driver ambassadors •

### **TESTIMONIALS**

"The course has made me think differently about our drivers. I think I have been guilty of taking them for granted in the past but the course highlighted for me how critical they are for program delivery, safety and efficiency" Simon Brown, Concern



