

**RISK ASSESSMENT OF:** Rescue Workshop

PREMISES

√

EQUIPMENT

VEHICLE

SYSTEM OF WORK

√

DATE COMPLETED: 13/7/2023

RISK ASSESSMENT BY: H Crampton

DATE FOR REVIEW: after event for learning

DISCIPLINE LEAD SIGN OFF:

Notes:  
A specific risk assessment may be required for the venue.

TASK	HAZARDS IDENTIFIED	WHO MAY BE HARMED AND HOW?	EXISTING CONTROLS	IS THE RISK ADEQUATELY CONTROLLED? (YES / NO)	ADDITIONAL CONTROL MEASURES & COMMENTS	SECTION / PERSON RESPONSIBLE
Workshop attendance	Instability of vehicle	Participants UKRO team Crush injuries, impact	Vehicles are set up by competent UKRO team  Full PPE is worn for practical sessions  Sessions preset up and lead by competent subject matter advisors	Yes		
	Working at height - LGV	Participants UKRO team Fall due to being unfamiliar with technique and equipment	Use of access platforms and techniques  Supervision by UKRO Education team	Yes		
	Use of new techniques or equipment:	Participants UKRO team	Appropriate level of PPE in place: participants wear PPE issued by their Service. UKRO team wear	Yes		

Workshop attendance	Unfamiliarity with technique. Objects propelled due to tension/under pressure, or the way they are cut	Impact injuries, dust particulates causing eye injuries	<p>appropriate PPE. Including eye protection, foot protection, rescue wear/overall type suit, head and face protection</p> <p>Workshop is planned and supervised to give participants a chance to gain knowledge and understanding of new techniques and equipment</p> <p>UKRO team are competent and experienced</p>	Yes		
Show and tell/walk round sessions			Walk round sessions and lectures are led by competent team members, no PPE required	Yes		