

PERMIT TO WORK RISK ASSESSMENT

CSC Fleet Services Ltd

45 Arlington Way Meir Park Stoke on Trent ST3 7WH

Location: Third Party Client Site

Title :Mobile Engineers working at various sites	Date of Assessment : 1/05/2025	Risk Assessor : Chris Card
Risk Assessment Reference : CSC	People involved in making this assessment : Chris Card	
Task/ Process : Engineers Carrying out curtain repairs	People at Risk : Employees, Contractors, Members of the Public, Client Personnel, Visitors	
Hazard : Permit to work Risk : Major incident leading to major injury to multiple persons		
Control Measures:		
Any work involving serious hazards and risks at the Alpha or Omega sites must be carried out under a permit to work. This will be assisted by a risk assessment and method statement detailing the task and the controls measure put in place by a competent person. The type of permit depends on the task as detailed below. This system must be strictly adhered to where only the Facilities Team Leader or the H&S department can authorise permits at the two Crewe depots. Permits will only be able to run alongside other permits if authorised by these two departments. Failure to adhere to this system could result in disciplinary action.		
Hazard : Working at height Risk : Falling from height causing fatal injuries		
Control Measures:		
All RAMS delivered to the Facilities Team Leader before commencing. They must be studied by the person arranging the work with agreements made on the details. The Facilities team leader will then induct any contractors that are involved in the system. A permit to work will be issued and signed off at the start and end of each task. Permits only last for 24 hours. Disconnect any sources of power or ignition to equipment being worked on Only trained operatives with IPAF or PASMA can complete work at heights Communication with other users in the area must be completed Controlled access of others in the area must be planned before commencing.		
Hazard : Hot works Risk : Fatality or major injury		
Control Measures:		
All RAMS delivered to the Facilities Team Leader before commencing. They must be studied by the person arranging the work with agreements made on the details. The Facilities team leader will then induct any contractors that are involved in the system. Permit to be provided by the Facilities team leader		



Only trained operatives can complete hot works
Remove combustibles away from area of hot work
Communication of task to be completed between managers in the area
Use local extraction in the area
Fire emergency procedure to be adopted in the event of a fire
Fire fighting equipment is in place

Documents Associated with this Risk Assessment:	
Review Date : 1/05/2026	Reviewer : Chris Card

