

## Mobile Solar Stage Risk Assessment form

<b>Date</b>	<b>Assessed by:</b>	<b>Checked / Validated :</b>	<b>Location:</b>	<b>Equipment assesed: Truck/Stage/Lighting rig/Sound system</b>	
<b>Event locations / premises</b>					
<b>Activity</b>	<b>Hazard</b>	<b>Who might be harmed and how</b>	<b>Existing measures to control risk.</b>	<b>Risk rating</b>	<b>Result</b>
Risk of Falling equipment due to Knocks or Vibration	Crush Injury	Crew and Public	All Flown equipment to have flying equipment checked prior to event. All overhead equipment to have 2nd safety fly points. Speaker stacks to be web strapped together	low	NFA
Loading and unloading of Equipment	Strain or Crush Injury	Solar stage crew and Promoters crew	Training in correct lifting techniques given to crew. The wearing of steel toe-cap boots to be recommended to all crew.	low	NFA
Setting up and use Of electrical equipment	Electric shock	Crew and performers	All electrical equipment annually tested. Visual inspection prior to event. Systems to be set up and checked at works premises prior to delivery to venue. Stage to be earthed. Electrical distribution to have ELCB protection. all equipment pat tested annually	Low	NFA
Placement of Cables	Trip or fall	Crew and performers	All cabling to be placed out of performance area where possible. All other cables to be gaffered to floor.	Low	NFA
Setting up Stage	Strain or crush injury	Crew and public	Training given to solar stage crew on correct procedure to assemble stage. Work areas to be kept free of parts when not being used. Public kept at safe distance when stage is set up	Low	NFA

