



# **2024 SAFETY BULLETIN**

This safety bulletin supports MSV Site Safety Rules; Club issued Supplementary Regulations and Final Instructions.

## 1. SAFE VEHICLES + SCOOTERS, BUGGIES & QUADS

- The use of paddock bikes, scooters, quads and buggies etc...
  must be covered by 3rd party insurance when driven on site
- No mini bikes permitted (eq. dirt bikes, trial bikes or pit bikes etc...)
- Maximum speed of 10mph around site
- No electric stand-on scooters







# 2. SAFE SCOOTER, BUGGY & QUAD USE

- No children/babies as scooter passengers Helmets recommended in
- Only drive if you hold a valid license
- No leaving keys in ignition
- No carrying of unsecured loads
- No mobile phones / eating / drinking whilst driving

 Helmets recommended in paddock/pit areas – must be worn riding outside the paddock





#### 3. PROTECT AGAINST WORKING AT HEIGHT FALLS

#### Never stand on a roof without protection from falling e.g.

- Put up secure side barriers
- Use a clipped on safety harness
- Use a secured step/ladder (not a domestic ladder)
- Ensure your step/ladder is not damaged - do not use if faulty





#### 4. SAFE SPECTATING

- Not from tail lifts/truck roofs/trailer roofs
- Not from venue infrustructure e.g. waste bins, fencing or generators



#### 5. NO HOT WORKS AND SAFE FUEL STORAGE/REFUELLING

- No hot works including welding on site
- Keep fuel storage to a minimum and in a safe location
- Keep fuel away from ignition sources.
- · No smoking near refuelling areas
- Keep a fire extinguisher close by
- Refuel when engine is turned off and cooled
- Keep garage doors open when engines are running and when refuelling





Risk of fire or explosion No hot work permitted

#### 6. SAFE USE OF CABLES AND TAIL-LIFTS

- Cover cables with matting or tape down flat
- Tail lifts should not be left unattended at the half-way point







## 7. ALL STRUCTURES TO BE WEIGHTED DOWN SECURELY

- Never secure to venue infrastructure or fencing
- Use a vehicle as ballast, if available
- Check weather forecasts, prepare for high wind and gust levels

