

Best Practice Guidelines Illuminated Work in Darkness

Mandatory Documentation

- Site risk assessment for works carried out in darkness to be approved by line management
- Ensure site organization / site functions are fully covered before, during and after works at darkness / night shift
- Pre-task planning (e.g. toolbox talks, defined work packages, RAMS, permits, etc.)
- Emergency response plan to consider works carried out in darkness
- Walk ways, exits, assembly points to be sufficiently illuminated

Extra Provisions

The following activities require further considerations and approval by line management:

- Night shift work (consider rest periods before/after works)
- Confined Spaces entrance
- Blade /tower maintenance access platform activities
- Rope access works

Equipment

- Sufficient mobile lightning towers (MLT)
- Backup plan (e.g. for spare diesel generator, MLT, etc.)
- Slings, taglines marked with high-viz tape every 5-10m on the first 100m (measured from load)
- All workers: head lamp, high-viz jacket and access to communications (e.g. radio / walkie-talkie, etc.)
- Illumination for load / reflectors on parts to be lifted and at landing point

This list is not exhaustive but can be subject to modification/completion depending on the circumstances.

