UV risk control for outdoor work.

Use this worksheet to assess if there is a risk of hazardous levels of exposure to ultraviolet (UV) radiation from the sun associated with performing a role in your organisation.

Work location:	Description of task(s) performed:
Assessed by:	
Health & Safety Representative:	
Date:	

1. UV risk assessment

To assess UV risk, tick the most relevant box for each factor below. Each category adds to the accumulated level of risk; please assess the risk based on the combination of factors.

VERY HIGH	HIGH	MODERATE	LOW		
Time of day spent in the sun (including in vehicles without tinting)					
all day 10am-3pr		10am after 5p	om before 8am at night		
Altitude of worksite					
more than 1500m	1000-1500m	500-1000m	less than 500m		
Season when work takes place					
all year	summer	autumn/spring	winter		
Shade during work		_			
no shade	partial shade	total shade	indoor work		
Shade at rest breaks					
no shade/partial shade	total shade		indoor break area		
Latitude (proximity to equator)				
QLD, NT, northern WA	VIC, SA, south	ern WA, NSW, ACT	TAS		

2. Assessment of hazardous factors

The presence of reflective surfaces increases the risks posed by UV radiation exposure.

Photosensitivity:

Certain substances increase sensitivity to UV radiation, meaning sunburn occurs more quickly. Substances that cause photosensitivity include industrial chemicals, drugs, plants, fragrances and some medications.

check the MSDS to identify substances that cause photosensitivity

advise workers to consult their GP if taking medication that may cause photosensitivity

Presence of reflecting substances:

snow
sand
house paint (white)
concrete
glass
roofing iron
water
other

3. Assessment of protective factors

Personal protective equipment (PPE) in use:

portable shade structure
construction helmet with brim attachment
broad-brimmed, bucket or legionnaire-style hat
shirt with longer sleeves and a collar made from UFP50+ material
trousers (or knee length shorts) made from UFP50+ material
sunscreen with SPF30 (or higher)
wrap-around sunglasses (AS/NZS 1067/EPF of 9 or 10) or safety glasses (AS/NZS 1337.1:2010)