

DANGER

THE STOWED
HEIGHT OF THIS
MACHINERY IS:

m

THE EXTENDED
HEIGHT OF THIS
MACHINERY IS:

m

3m

CLEARANCE ZONE
UP TO AND INCLUDING
132,000 VOLTS

3m



6m

CLEARANCE ZONE
ABOVE 132,000 VOLTS
UP TO AND INCLUDING
330,000 VOLTS

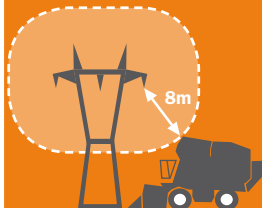
6m



8m

CLEARANCE ZONE
ABOVE 330,000 VOLTS

8m



A PERMIT IS
REQUIRED IF THE
TRANSIT HEIGHT
ON A ROADWAY
EXCEEDS

4.6m



LOOK UP AND LIVE

KEEP WELL CLEAR OF OVERHEAD POWERLINES

For safety tips visit essentialenergy.com.au/safety
or call 13 23 91. In an emergency call 13 20 80



IMPORTANT

- **Place this sticker in a prominent position on your machinery.**
- Use a permanent marker to complete the front of this sticker with the stowed and extended heights. Make sure you measure to the highest point well away from powerlines, always rounding up. The highest point may be the aerial, exhaust pipe, chutes, knuckles, ram, wings or bins.
- Machinery higher than **4.6 metres** is at higher risk of contacting overhead powerlines and should be closely monitored to ensure required clearances are maintained. Be aware that load and machinery height will increase when travelling over embankments and uneven ground.
- Always **fully lower machinery** to the transport position before relocating.
- If the machinery is altered in any way, make sure you re-measure the heights and contact Essential Energy to request a new sticker.
- If you suspect clearance issues or your machinery comes into contact with powerlines, **stay in the vehicle** and contact **Essential Energy on 13 20 80 immediately.**

