

## Safety Management System - Safety System Requirement

## Life Saving Rules



Ref: SSR-25 Approved Date: 27/04/2023 Supersedes: 05/10/2022

Page 1 of 1

At Bega, safety is our first priority. We are committed to providing a healthy and safe workplace for all our employees, contractors, and visitors, to ensure everyone goes home safely every day.

Our mandatory Life Saving Rules are designed to protect us all from the highest consequence safety risks in our business - those that could cause serious injury or loss of life.

As a business Bega will not accept anyone working at our sites or on our behalf unless they are following these rules.

Any breaches of the Life Saving Rules will be investigated through a fair and just process.

The Life Saving Rules apply for:

- All Bega employees, whether working on site or off site
- Everyone on a Bega site, including casual workers, contractors, and visitors.

The Life Saving Rules (LSR) cover 6 critical risks in our business:

Machine safety	I always follow site Lock Out Tag Out (LOTO) procedures when accessing machinery.
Pedestrians	<ul> <li>I always maintain three (3) metres distance from an operating vehicle (forklift, truck, ride-on material handling equipment, stock picker) unless separated by a risk assessed barrier.</li> <li>I always stay clear of a suspended load.</li> </ul>
Forklift drivers	<ul> <li>I always maintain three (3) metres distance from a pedestrian unless separated by a risk assessed barrier.</li> <li>I always ensure I only block stack materials above two (2) metres that have written site management approval.</li> <li>I always immediately report all forklift impacts to racking.</li> </ul>
Working at height	I always have a Managing Risks from Falls permit when not on a fixed platform and when working above two (2) metres.
Confined space	I always have a valid confined space permit which I comply with when entering a confined space.
Electrical safety	<ul> <li>I always have a valid licence to perform electrical work.</li> <li>I always test and confirm 'zero potential voltage' before touching electrical work.</li> </ul>