

PT Sango – Changing 210 ceiling lamps and cables safely without obstructing factory operations; eliminated using unsafe ceiling cranes

Previously, maintenance work required unsafe ceiling cranes (hooking a man-basket at dangerous heights). After switching to a Genie machine, maintenance work reduced by 75% with just two workers - without disrupting factory floor operations and cut safety risks to workers.

Project: Maintenance | Location: Indonesia | Time to Complete: 7 Days

 <p>Up and Over</p>	 <p>Precise Platform Positioning</p>	 <p>355° Non-Continuous Turntable Rotation</p>
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	CEILING CRANE	VS	GENIE SOLUTION
SAFETY	Not safe - A worker in a man-basket is lifted by ceiling crane		Safe - Genie machines can safely lift workers to exact heights
ACCESSIBILITY TO THE CEILING LAMP	Dependent on the crane's fixed point location. May not be accessible		Up and over feature allows workers to reach hard to access area above work stations
FACTORY OPERATION	Factory operations required to stop for safety		Factory operations can continue to run

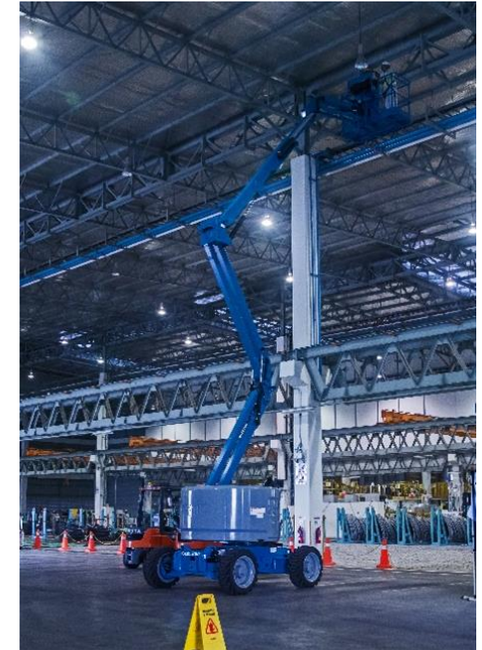
*Some models may no longer be in production or may have been replaced by newer machines.



Replacing lamps at 12 m high with Genie Z-45/25J RT boom lift

Genie® Z®-45/25J RT Articulating Boom Lift Basic Specifications

			
15.94 m	7.65 m	7.24 m	227 kg



Up and over capability

Genie Machines* Involved: 1

1 Genie Z-45/25J RT Boom Lift