

PROJECT BASED RISK ASSESSMENT

Unique Identifier	SAF35KPS	
Document Type	Template	
Revision	5	
Effective Date	May 2025	
Reference	285-66686	
Generation/Komati Power Station		
Page 1 of 2		

PROJECT BASED RISK ASSESSMENT

DATE: 2025/09/01 DEPARTMENT: Risk & Assurance

Project Scope: Copper Recycling

Hazard (potential)	Risk (outcome)	Existing control measures	Consequence	Likelihood	Rating
Uneven surfaces	Falls will result in injuries such as sprains, torn ligaments.	OHS Induction	3	В	Ш
Moving Vehicles	Injuries that may lead to fatalities	Use of designated pedestrian crossing and walkways, OHS induction.	5	В	II
Snakes, bees, wasps	Anaphylactic shock Fatality	Communication (hazard awareness) Emergency preparedness Snake catchers available	5	В	11
Community protest	Injuries and property damage	Emergency preparedness procedure. Stakeholder engagement forum	3	С	II
Severe weather condition	Injuries and property damage	Emergency preparedness procedure and South African Weather Service warnings	5	С	II
Electricity	Electrocution	OHS Induction/ Planned maintenance for DB boards testing.	3	В	III



PROJECT BASED RISK ASSESSMENT

Unique Identifier	SAF35KPS
Document Type	Template
Revision	5
Effective Date	May 2025
Reference	285-66686
Generation/Komati Power Station	
Page 2 of 2	

Compiled By: Daniel Mphuthi

Signature:

Date: 2025/09/01

Accepted by: Jenny Prinsloo

Signature:

Date: 2025/09/01