

VERWEY'S SELECTION & TRAINING SERVICES CC COMPANY REGISTRATION NUMBER: CK 1999/030471/23

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ELECTRONIC SHAFT AND WINDER COMMUNICATION AND DATA LOG (ESWCDL)

BACKGROUND AND PURPOSE

Being in the mining industry since 1994 it became evident that certain systems, policies, and procedures creates room for improvement, i.e. digitalization. Our proposed concept will reduce the use of manual documents, mitigate the risk of human errors, injuries and/or mechanical breakdowns. This tool could safeguard human capital and property, plant, and equipment from potential harm and accidents.

This concept is designed to meet end-users' expectations:

- A specific shaft and winder pairing.
- For specific shafts and winders, operations, and requirements.
- Instant access and availability of information by management and remote communication with shaft and winder operations.
- Limit access to different categories of personnel.
- No person can change or delete an instruction or directive sent or received from any device.
- All documents will be saved on the system on the Winding Engine Driver Footplate or Bank, the hard drive at the Engineers' office, and on the allocated server domain.
- Management can direct and give instructions to shaft and winder personnel remotely and in real-time.
- Promote better communication between shaft workers and winding operations.
- Decrease conflict between shaft workers and the winding operations.
- Assist with planning and execution of shaft and winding operations.
- Assist in planning and scheduling of shaft and Winder maintenance.
- Assist with personnel availability and timekeeping.
- Generating reports, daily, weekly, and monthly.
- Availability of work to be performed, documentation, risk assessment, SOP's COP's Regulations, manufacturers specifications.
- Shaft and Winding Personnel can upload photos and video clips as a reference before and after.
- Instant indication of incidents to supervisors and management.

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• Automatic, flag notifications to line supervisors and management of delays in scheduled activities, the progress, and/or completion of activities.

The concept entails the use of an Application Module (App)

Features of the Application Module.

Basic App and Automation Features

- Apps with tablets, galleries, charts, maps, and dashboards
- Add branding, colour themes, and localization
- Capture rich data using forms, checklists, locations, signatures, and photos
- Run apps offline with background synchronisation
- Secure app sign-in via Google, MSFT, Dropbox, Box,
- Manage app users individually and by domain
- Sensitive data management
- Number of databases
- Number of rows per database
- Automate email, SMS, and push notifications
- Google Workspace connectors (Sheets, Forms, Drive, Calendar, Docs)
- Microsoft Excel connectors for Office 365, Dropbox, and Box
- Airable and Smartsheet connectors
- Dynamic emails in Gmail
- PDF document generation

Standard Authentication Providers

- Google
- Microsoft
- Dropbox
- Box

Advanced App and Automation Features

- Barcode scanning and NFC
- Automate data changes and webhooks from app events or on a schedule
- Natural Language Smart Assistant

Application Security Controls

- Manage users by roles and groups
- Security filters
- Dynamic table update modes
- On-device encryption

Machine Learning

- Optical Character Recognition
- Machine learning modelling

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Advanced-Data

- Salesforce.com
- Open API
- External services and REST APIs
- Apigee connector
- Big Query connector

Advanced Authentication

- Active Directory
- OpenID Connect
- Okta
- Cognito

Advanced User and Data Management

- App lifecycle management
- Automated error reports
- User activity tracking

Team Collaboration

- Shared data sources
- Shared authentication sources
- Shared connectors
- Centralized billing and shared licenses

Enterprise Data Services

- OData
- Google AI (Doc AI)

Governance & Scale

- Resource allocation for performance
- App Audit Logs
- App Version History
- Restrict who can create apps
- Automated app creator reports and alerts
- Export team audit logs to Big Query
- Transfer apps and databases between team members

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- Manage organization and team hierarchy
- Team and organization governance policy enforcement

Support

• Priority support

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Basic Layout.

Winding Engine Drivers Logbook Electronic record 0000001

Name of Shaft: Name of Winder: Compartments serve:

Date:

Shift:

Duration of the Shift:

Name and Surname of Winding Engine Driver: Identification information Winding Engine Driver: Summary of Activity during Winding Engine Driver Shift: Number of Trips Skips, Conveyance

Break time

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Activity performs during Winding Engine Drivers Shift

Logbook and duties **LOGBOOK DUTIES.docx**

Starting and taking control of a Winding Plant START AND TAKE CONTROL OF A WINDER.docx

Demonstrate an understanding of the functions of electrical components on a winder / Winder Examinations During Shift: AC Winder.docx CURRENT CONTROL SYSTEM.doc DESCRIBE THE OPERATION OF A SAFETY CIRCUIT.doc DESCRIBE THE PRINCIPLE OF OPERATION OF A SYNCHRONOUS MOTOR.doc DESCRIBE THE PRINCIPLE OF OPERATION OF A SYNCHRONOUS MOTOR.doc ESCRIBE THE STARTING AND SPEED CONTROL AND EQUIPMENT OF A SLIP RING INDUCTION MOTOR.doc WINDER MOTOR.doc

Demonstrate an understanding of the functions of Mechanical components on a winder / Winder Examinations During Shift ATTACHMENTS AND HEADGEAR COMPONENTS.doc BRAKE TESTING.doc BRAKES.doc CAM PROFILING.doc CAM PROFILING.doc CAM PROFILING.doc Couplings.doc LINKAGE AND LEVERS.doc OIL OPERATED SERVO LIQUID CONTROLLER.doc STEEL WIRE ROPES.doc

Winder Maintenance PROCEDURES AROUND WINDER MAINTENANCE.doc

Demonstrate an understanding of the functions and the operation of signalling arrangements and safety devices in a shaft <u>BASIC FUNCTION</u> <u>AND TYPES safety systems.docx</u> <u>SIGNALING SYSTEMS.docx</u> <u>DESCRIBE THE OPERATION OF A SAFETY CIRCUIT.doc</u>

ADDRESS WORKPLACE HAZARDS AND RISKS.docx. Address workplace hazards and risks

MINE HEALTH and Safety + Regulations.docx Adhere to basic occupational health and safety practices about shaft operations and procedures.docx Emergency procedures. UNDERSTAND HEALTH AND SAFETY PRACTICES PERTAINING TO Winding OPERATIONS.docx

Operate a direct current winder OPERATE A DIRECT CURRENT WINDER.docx

Operate an alternating current winder OPERATE AN ALTERNATING CURRENT WINDER.docx

Operate a friction-driven winder OPERATE A FRICTION DRIVEN WINDER.docx

Operate a Koepe Winder

Operate a Single Drum Winder AC or DC <u>OPERATING A SINGLE</u> DRUM WINDER AC.docx

Position conveyances in a shaft by means of clutching <u>Position</u> conveyances in a shaft by means of clutching.docx

Load and remove long material into and from a shaft conveyance

Load and remove rolling stock into and from a shaft conveyance LOAD AND REMOVE ROLLING STOCK INTO AND FROM A SHAFT CONVEYANCE.docx

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Load and unload persons into and from a shaft conveyance OPERATING
A WINDER HOISTING MEN AND ROCK CHANGING
CONVEYANCES.docx

Sling material into and remove slung material from a shaft <u>SLINGWORK</u> IN A VERTICAL SHAFT.docx

Sling Long / Hafey / piolet material in the shaft <u>LIFTING HOOKS AND</u> SLINGS.docx SLINGWORK IN A VERTICAL SHAF a.docx

Prepare a conveyance for shaft examination and repairs **SHAFT EXAMINATION AND REPAIRS.docx**

Replace a conveyance in a shaft <u>CHANGING CONVEYANCES FROM</u> HOISTING MEN TO HOISTING ROCK AND VICE VERSA.docx

auxiliary compressor <u>AUXILIARY</u> COMPRESSOR.docx

Rope- examinations ROPE EXAMINATION.docx

Cutting Ropes CUTTING ROPES.docx

New Ropes REPLACING OLD ROPES WITH NEW ROPES.docx

New Marks NEW MARKS.docx

Shut down a winding plant SHUT DOWN A WINDING PLANT.docx

Accommodate audience and context needs in oral/signed communication

Interpret and use information from texts

Perform basic firefighting

Carry out basic first aid treatment in the workplace

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Basic Layout

Starting and taking control of a Winding Plant

Click on function Dropbox open

Morning Shift
Afternoon Shift
Night Shift
Emergency
Relief

Select Shift

The following sequence of documents open

Regulations pertaining to completing the shift log. Critical Operational Pressure. Shift Log

All functions of the Logbook

Drums

Rope Coiling

Braking System

Gearbox

Winder Motor/s

Control Levers

Depth Indicators

Fittings

Couplings

Cooling Systems

Winding Engine Drivers Limits and Brake Test

Safety Devices

Communication Systems

Grads and Fences

Lighting Systems

Backup Electrical and Hydraulic systems

Notifications and Notice Board

Fire Suppression Systems

House Keeping

Security

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Drums

Click on function Dropbox open

Overlay Drum	Drum Flange
	Drum Fittings
	Numbers
	Indicators
	Rope Connections
	House Keeping
Underlay Drum	Drum Flange
	Drum Fittings
	Numbers
	Indicators
	Rope Connections

Click on function Dropbox open

(Overlay Drum	Drum	Red	Orange	Green
		Flange			

Click on function Dropbox open

Overlay Drum	Drum	Red	Orange	Green
	Fittings			

Click on function Dropbox open

Overlay Drum	Numbers	Red	Orange	Green
	Indicators			

Click on function Dropbox open

Overlay Drum	Rope Connections	Drum	Red	Orange	Green
		Fittings			

Click on function Dropbox open

Overlay Drum	House Keeping	Drum	Red	Orange	Green
		Fittings			

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Click on function Dropbox open

Underlay Drum	Drum	Red	Orange	Green
	Flange			

Click on function Dropbox open

Underlay Drum	Drum	Red	Orange	Green
	Fittings			

Click on function Dropbox open

Underlay Drum	Numbers	Red	Orange	Green
	Indicators			

Click on function Dropbox open

Underlay Drum	Rope Connections	Drum	Red	Orange	Green	
		Fittings				

Click on function Dropbox open

Underlay Drum	House Keeping	Drum	Red	Orange	Green
		Fittings			

Comments

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Winder Maintenance

Daily all artisans will be flagged on their mobile devices 45 minutes before the procedure starts.

The foreman will receive a flag if the procedure does not start on time after a set period.

Thereafter the Engineer and then Senior Management.

The system will generate reports on the condition of the equipment, activities, maintenance, and delays daily, weekly, monthly, and quarterly.

Click on function Dropbox open

Morning Shift	
Afternoon Shift	
Night Shift	

Select Shift

The following sequence of documents open

Regulations pertaining to completing the shift log. Critical Operational Pressure. Risk assessment Shift Log

Morning Shift

Click on function Dropbox open

Daily	
Weekly	
Monthly	
Three Monthly	
Six Monthly	
Yearly	
Maintenance	
Emergency	

Only the legally appointed artisan will have access to the system to operate. The artisan will not have access to the system if the winding engine driver does not

access the system first.

Only after all relevant supporting documents have been completed will artisans have access.

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- Have you done your Risk Assessment?
- Record that the examination is about to begin in the driver's logbook enter the time and ensure that the driver countersigns the entry.
- Observe all safety procedures and wear safety protection.
- Observe any special instructions.
- Always ensure that loose clothing and body parts are clear from gears, couplings, and moving parts.
- Do not operate the machine in an unsafe condition, unless to repair an unsafe condition.
- Ensure the machine is isolated and locked out before working on the machine.
- Scrutinize the driver's logbook for any adverse conditions recorded by the drivers for the last 24 hours.
- At the end of the examination clear the driver's logbook (enter time), and the driver to countersign.
- Record any faults and actions taken in the driver's logbook and the machinery record book.
- At the end of the examination, clear the driver's logbook (enter time), and ask the driver to countersign.

Daily

Click on function Dropbox open

Electrician
Fitter
Boilermaker
Rigger
Forman
Engineer

The system will confirm that the daily examination was done, on time and will send a report to the relevant personnel.

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