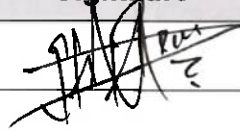




Low Risk Scope of Work Form

Document Reference: BGC-CORP-FORM-003	Revision Number 0	Original Issue Date January 20, 2025	Review Date January 18, 2030
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Project Name	FactoryTalk View SE Deployment, Migration, Licensing & Historian Upgrade
Site Location:	Kibali
Risk Rating of SOW: (Based on Pre-Bid Risk Assessment)	<input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <i>(Check one)</i>

Approver	Name	Signature	Date
Technical Representative	Melchi Mulaba		02 May 2026
Safety <small>Only Required for medium risk projects</small>	Click or tap here to enter text.		Click or tap to enter a date.

1. Project Overview 3

2. General Description of Work 3

3. Health and Safety Requirements 5

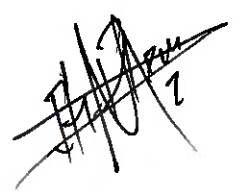
4. Environmental Requirements 6

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1. PROJECT OVERVIEW

Outline the specific deliverables, objectives and boundaries of the project.

This project consists of the deployment, configuration, licensing, and commissioning of a new distributed SCADA system based on FactoryTalk View SE.

The scope includes:

- Installation and configuration of the full Factorytalk system on 10 Virtual servers (HMI, Historian, Engineering, Clients, Directory Server)
- Migration of existing SCADA applications and FactoryTalk Directory
- Transfer of historian data from legacy servers
- Installation and configuration of centralized licensing
- Supply and activation of required software licenses

The objective is to migrate the existing system with minimal disruption while ensuring full functionality, redundancy, and data integrity.

2. GENERAL DESCRIPTION OF WORK

2.1. DELIVERABLES (KPI'S)

Deliverable	Description	Expected Date
Deliverable 01	Fully operational SCADA system	TBC
Deliverable 02	Migrated HMI applications	TBC
Deliverable 03	Operational historians with full data transfer	TBC
Deliverable 04	Configured license server	TBC
Deliverable 05	Supplied and activated licenses	TBC
Deliverable 06	Installation reports and complete documentation	TBC

2.2. PROJECT LOCATION

Provide an address and describe the specific location of the scope of work.

Kibali Gold Mine Site, DRCKIBOT Domain

2.3. EQUIPMENT AND TOOLS REQUIRED

List all equipment and tools required to perform the Job.

Items supplied by Contractor

The Contractor shall have the following responsibility:

- Execute full installation and migration
- Ensure system integrity and performance
- Supply all licenses specified
- Deliver documentation
- Comply with site standards

Items supplied by Barrick

- Provide access to the DRCKIBOT Domain
- Provide access to the new server
- Provide access to existing systems
- Provide network readiness



2.4. INSURANCE AND WARRANTY REQUIREMENTS

Provide list of applicable insurances or warranties.

Requirements to be identified by the Contract Specialist

Click or tap here to enter text.

2.5. PROJECT RISK IDENTIFICATION

All project risks shall be identified within the Pre-Bid Risk Assessment taking into consideration all safety, environmental and community risks. Please attach the Pre-Bid Risk assessment to this document.

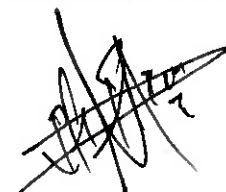
3. HEALTH AND SAFETY REQUIREMENTS

The Contractor shall apply all requirements established in Barrick's Health and Safety standards, as well as policies and procedures. The Contractor must consider all the requirements to prepare and submit a specific health and safety plan for the project using Barrick's Safe Work Plan form (please attach).

3.1 SPECIFIC SAFETY REQUIREMENTS

List the specific safety requirements associated with the job/work and all applicable procedures.

- Comply with Barrick HSE standards
- Follow permit-to-work system
- Ensure safe execution of all activitiesystem



3.2 HEALTH AND SAFETY PROCEDURES

List all applicable Health and Safety operational procedures.

Click or tap here to enter text.

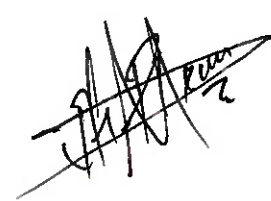
4. ENVIRONMENTAL REQUIREMENTS

The Contractor shall apply all the requirements established in Barrick's Environmental Guidelines for Contractors, comply with Barrick's Environmental Policy, and meet all other applicable environmental requirements, procedures or standards to present the specific environmental management plan for the project if applicable.

4.1 ENVIRONMENTAL SPECIFIC REQUIREMENTS

List the specific Environmental requirements associated with the job/work and all applicable procedures.

Click or tap here to enter text.



4.2 ENVIRONMENTAL PROCEDURES

List all applicable Environmental operational procedures.

Click or tap here to enter text.

5. SOCIAL REQUIREMENTS

For the development of this project, the Contractor must apply all the social requirements established in Barrick's social performance policy, with the objective to support the company's social commitment to sustainable development.

5.1 SOCIAL SPECIFIC REQUIREMENTS

List the specific social requirements associated with the job/work and all applicable procedures.

Click or tap here to enter text.



5.2 SOCIAL PROCEDURES

List all applicable Social operational procedures.

Click or tap here to enter text.

6. CERTIFICATIONS AND COMPETENCIES

Mark an X in the box next to all applicable certifications and competencies.

COMPETENCE	Applies	COMPETENCE	Applies
Fall From Heights	<input type="checkbox"/>	Fire (Hot Work)	<input type="checkbox"/>
Confined Space	<input type="checkbox"/>	Hazardous Substances	<input type="checkbox"/>
Stored Energy (LOTOTO)	<input type="checkbox"/>	Excavations and Penetration (trenching)	<input type="checkbox"/>
Lifting	<input type="checkbox"/>	Working with High Voltage Lines	<input type="checkbox"/>
Hazards Recognition/ Risk Assessment	<input type="checkbox"/>	Mobile Equipment	<input type="checkbox"/>
Blasting and Explosives	<input type="checkbox"/>	Other:	<input type="checkbox"/>

Other Applicable Competencies/Certifications

Handwritten signature and date: 11/17/20

7. SOW MANAGEMENT

The following documents must be attached when submitting this form to the Contract Specialist:

- Pre-Bid Risk Assessment
- Reference Documents: Images, documents, drawings
- Other: Project BOQ

8. APPENDIX

Documents:
Drag and drop documents from your files here...

Images/drawings:
Drag and drop images from your files here...



BOQ FactoryTalk Suite/Historian Backup and Deployment

Item No.	Description	QTY	Unit	Unit Cost (USD)	Total (USD)
1 Engineering Services					
1	Existing System Backup (HMI + Directory + Historian)	1	LS	\$ -	\$ -
2	FactoryTalk Platform Installation (all components)	1	LS	\$ -	\$ -
3	HMI Server Configuration (redundant architecture)	1	LS	\$ -	\$ -
4	Historian Installation & Configuration	1	LS	\$ -	\$ -
5	Engineering Workstation Installaion and Setup	1	LS	\$ -	\$ -
6	Client Setup & Configuration	1	LS	\$ -	\$ -
7	Directory & License Server Configuration	1	LS	\$ -	\$ -
8	HMI Application Migration & Validation	1	LS	\$ -	\$ -
9	Historian Data Backup & Migration (legacy → new servers)	1	LS	\$ -	\$ -
10	Report	1	LS	\$ -	\$ -
				Sub Total:	\$ -
2 Software and Licenses					
1	FactoryTalk View SE Server 250 Display License	2	Each	\$ -	\$ -
2	FactoryTalk View SE Client License	4	Each	\$ -	\$ -
3	FactoryTalk View Historian Server 100K	1	Each	\$ -	\$ -
				Sub Total:	\$ -
				Grand Total:	\$ -

Interested companies are invited to submit:

A technical proposal detailing the execution methodology,

A financial proposal based on the attached Bill of Quantities (BOQ).

Please use the following email address for submission:

Kibali.ServiceContract@barrick.com