

SIMEC MINING and LIBERTY PRIMARY STEEL SITE CONDITIONS

Revision 39

Strategic Sourcing and

Procurement

1. PURPOSE

This Document is intended to describe the minimum site requirements applicable to persons providing services ("**Suppliers**") to SIMEC Mining and Liberty Primary Steel (ABN 42 004 651 325), to or on the Liberty Primary Steel site or SIMEC Mining sites.

2. SCOPE

This Document sets out the minimum site requirements that Suppliers must comply with in providing services to SIMEC Mining and Liberty Primary Steel sites.

This Document operates in conjunction with and in addition to the terms and conditions of contract between Suppliers and GFG Alliance Whyalla. In the event of any inconsistency between the terms and conditions of contract between Suppliers and Liberty Primary Steel. In the event of any inconsistency between the terms and conditions of contract between Suppliers and SIMEC Mining and Liberty Primary Steel's sites and this Document, the terms and conditions of contract will apply.

3. REFERENCES

Refer Attachment Index in Section 6 (Documentation)

4. **DEFINITIONS**

4.1. SIMEC Mining and Liberty Primary Steel Site Conditions Document

This Document, which defines and establishes a mechanism for review of, product and / or service standards (e.g. safety, quality, environment, quantity, timeliness, etc.) between customers and Suppliers.

4.2. Supplier Performance

There are two types of performance measurement:

1) Purchased Goods

A system of measuring the performance of Suppliers, out of 100%, based on delivery, quality, invoicing and outstanding materials supply orders (supply only).

2) Off-Site Manufacture and Supply & Site Service

A system of measuring the performance of manufactured item Suppliers and "site service" Suppliers, out of 100%, based on quality, timeliness, safety, supervision and housekeeping.

4.3. Supplier

Company or person supplying goods and / or services to SIMEC Mining and Liberty Primary Steel sites.

4.4. Contract Officer / Contractor Controller

Is the SIMEC / Liberty nominated and approved officer who is directly responsible and accountable for ensuring that all works are undertaken in a safe manner, within budget and on time.

4.5. Buyer / Contacts Manager

A person employed within the Shared Procurement or Strategic Sourcing Department of SIMEC Mining and Liberty Primary Steel sites and authorised to create Purchase Orders or Contracts on behalf of SIMEC Mining and Liberty Primary Steel.



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4.6. SIMEC Mining and Liberty Primary Steel Steelworks sites

Includes the Whyalla Steelworks, and all business operations within SIMEC Mining, including Ports, Mine, Exploration and Construction Sites

5. PROCEDURES

5.1. Administration

5.1.1. Routine Reports and Management

- 5.1.1.1. In the case of Purchased Goods delivered to the Whyalla Store or other agreed locatoins at SIMEC Mining operations outside of Whyalla, the supplier's Supplier Performance will be the subject of regular review by Category Managers as circumstances demand, but on no less than a quarterly basis. Measures shall include on time delivery, late delivery and returns.
- 5.1.1.2. Site Services and Manufactured Goods The Supplier's Performance will be subject to ongoing review by the Contractor Controller / Contract Manager for compliance with SIMEC Mining and/or Liberty Primary Steel site requirements.

5.2. Agreement

5.2.1. Supplier Performance

The supplier agrees to comply with all provisions of this Document.

Contracts and Purchase Orders may also contain additional clauses specific to the works so required and intended.

The Supplier agrees to comply with SIMEC Mining or Liberty Primary Steel sites Supplier Performance Programme as outlined in Section 5.1.1.

5.2.2. Safety and Environmental Performance

The Supplier is required to work in accordance with SIMEC Mining or Liberty Primary Steel sites and Statutory Safety and Environmental requirements both on and off SIMEC Mining or Liberty Primary Steel sites. The Supplier's performance will be audited for compliance with these requirements both on and off the SIMEC Mining or Liberty Primary Steel sites. Should the Supplier fail to meet these requirements then serious consideration will be given to removing the Supplier from the approved supplier listing and may also result in termination of the Supplier's contract and/or the Supplier being found to be in breach of the Supplier's contract with SIMEC Mining and / or Liberty Primary Steel.

5.2.3. Safety Management Plan

A Safety Management Plan must be submitted to SIMEC Mining and Liberty Primary Steel Safety Department for approval. All contractors working on a GFG Whyalla site must have an approved Safety Management Plan for their business, if they conduct moderate / high risk work in a plant area.



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5.2.4. SIMEC Mining and Liberty Primary Steel Procedures

A Supplier must adhere to SIMEC Mining and Liberty Primary Steel minimum standard outlined in their policies and procedures. A list of the main documents is listed in Attachment No.1. Additional obligations may be listed in specific Contracts. SIMEC Mining and or Liberty Primary Steel are the principal Persons Conducting a Business or Undertaking (PCBU) within the WHS Act and Regulations (2012) and so also reserve the right to request Suppliers comply with any reasonable requests as specified within WHS legislation.

5.2.5. Termination

Failure of the Supplier to meet Supplier Performance requirements stipulated in this Section 5 will result in removal of the Supplier from the Approved Supplier List by giving 10 days written notification and may also result in termination of the Supplier's contract with SIMEC Mining and Liberty Primary Steel and/or the Supplier being found to be in breach of the Supplier's contract with SIMEC Mining and Liberty Primary Steel.

5.3. Auditing of Contractors

5.3.1 Safety / Environment Observation / Audits

SIMEC Mining and Liberty Primary Steel site personnel conduct Safety and Environment observation audits on site works including housekeeping standards to focus the awareness of good safety and environment management. . Suppliers are often audited in this format. The safety audits are an observation on how the Supplier is doing the job and what is used to do the job.

Environment audits (Environmental Management Systems Audits or Environmental Compliance Audits) may be carried out on the Supplier to ensure sufficient environmental controls are in place and environmental documentation (e.g. EMP) and legislation is being adhered to. Audits may occur at any time by any SIMEC Mining and Liberty Primary Steel employee, but good manners are expected in that the auditor will advise the Supplier employees what they are doing.

Management Systems audits are periodically conducted by the SIMEC Mining and Liberty Primary Steel Quality Management Team. These audits are conducted to ensure Supplier have systems in place to manage the quality of the product or services that they provide SIMEC Mining and Liberty Primary Steel. In addition, Suppliers may be audited via external or regulatory audit processes conducted with SIMEC Mining and Liberty Primary Steel.

5.3.2 Contactor's Premises' Safety System Audits

SIMEC Mining and Liberty Primary Steel sites reserves the right to audit the Supplier's premises in respect to Work Health, Safety and Welfare issues and in particular the systems in place to manage safety. The Supplier will be notified in advance of when the audit will be conducted.



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5.4. Safety Statistics Reporting - Monthly

It is mandatory that all firms contracted to the Company must report their accident statistics and hours worked on site on a monthly basis. Those statistics are to be reported in the format described in the Contractor safety Reporting Form (FORM29.001 – refer attachment No1 – 2) and must be provided to the OH&S Department (preferred via e-mail: safetystats@gfgalliance.com or Fax: (08) 81100299 by 1 pm on the 3^{rd} business day each month. Contractors who fail to report their statistics will be issued with a Non-conformance (NCI) through the issues management system to be followed up by SIMEC Mining and Liberty Primary Steel representative responsible for the Contract.

It must be stressed that if Supplier A engages Supplier B as a subcontractor, then Supplier A must report Supplier B's hours also.

Supplier B may also be a Preferred Supplier in their own right but should only report those hours where SIMEC Mining and Liberty Primary Steel are paying them direct. They should not report to SIMEC Mining or Liberty Primary Steel the hours that they worked for Supplier A.

SIMEC Mining Strategic Contractors may be requested to submit additional end of month safety statistics by Close of Business on the 3rd working day each month.

Refer to FORM75.WHS.MEA.001 – Contractor Monthly Health & Safety Statistics Report.

5.5. Notification of Contractor Injury if NOT Reporting to the Medical Centre

If an injury occurs to a Contract employee, SIMEC Mining and / or Liberty Primary Steel site procedures must be adhered to for reporting injuries / illnesses. Where a site medical centre / first aid room is not available, the Contractor / Project Controller must be notified as soon as possible. SIMEC / Liberty Security needs to be informed via e-mail <u>WHYSecurityGateOfficer@libertygfg.com</u> or fax: (08) 8645 4279 (refer to Attachment No.1 – Contractor Injury Notification to SIMEC and Liberty – FORM29.002)

5.6. Environmental Reporting - Monthly

All firms contracted to the Company must report their environmental incident statistics on a monthly basis. Environmental Incidents (including Spills) must be reported as described in QP29.06 and QP50.67 to the Project Controller within 24 hours of the incident / spill occurring.

Statistics reported will include: Number of Incidents / Area / Location of the Incident, as a minimum, unless otherwise specified as part of contract agreement and must be provided to the Project Controller / Manager (preferred via email) by 1 pm on the 3rd business day each month. Contractors who fail to report their incidents or statistics will be issued with a Non-conformance (NCI) through the Issues Management System to be followed up by the SIMEC / Liberty representative responsible for the Contract.

6. DOCUMENTATION

Attachment No.1 - Attachment Index and Links to Relevant Documents

	Description of Attachment
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_	POLICIES
_	Sustomer Policy – P01.01
	VHS Policy Guidelines – P01.05
_	Vork Health & Safety Policy (Corporate) – GA-WHS-SYS-POL-001
	rafety Principles (Corporate) – GA-WHS-SYS-POL-002
	ifesaver Program Policy - P01.19
	itness for Work Policy – GA-WHS-SYS-POL-005
_	Continuous Working Hours Policy – P01.02 (Steelworks)
N	lining Continuous Working Hours Policy – P75.WHS.001
_	CODES
	GFG Alliance Codes of Practices- GA.WHS.COP.200
	GFG Alliance Codes of Practice – Critical Elements (Including Simec Mining) - TOOL75.WHS.COP.001
	IMEC Mining Codes of Practice – QP75.WHS.COP.001
M	VHS Risk Management – CoP
_	STANDARDS
	Ise of Steps and Stairs – ST01.01
_	Ise of Mobile Phones & Devices with Earpieces – ST01.02
	Orderliness – ST01.03
	Parking – ST01.04
	<u>dehicle Attributes – ST01.05</u> (Liberty OneSteel Specific)
	tandard for Safely Approaching Mobile Equipment – ST01.06 (Liberty Primary Steel Specific)
	leavy Equipment Operating Areas – ST01.07 (Liberty Primary Steel Specific)
	afe Use of Knives – ST01.08 (Liberty Primary Steel Specific)
	tandard: Working Under the Shadow of a Load – ST01.10 (Liberty Primary Steel Specific)
	tandard: Working on the Back of Vehicles – ST01.11 (Liberty Primary Steel Specific)
	ruckies Guidelines – TOOL75.WHS.FAL.003 (SIMEC Mining Specific)
<u>C</u>	<u> cranes and Lifting Operations – QP75.WHS.CRN.001</u> (SIMEC Mining Specific)
	MANUALS & PROCEDURES
	OneSteel Electrical Safety Manual – OST-OHS-ELEC-PRO-001
_	lectrical Safety Manual (Whyalla Part 3) – WHY-OST-ELEC-PRO-001
	lectrical Equipment & Installations Tender Manual- QM37.01
	ligh Voltage Rules – QM37.03
	nstrumentation Practices – QM37.06
_	<u>Iodification Control & Trial Process – QP02.05</u>
	Vorks Road Traffic Code – QP29.05
	ncident Investigation and Reporting – QP29.06 (Liberty Primary Steel Specific)
	ncident Investigation and Reporting – QP75.WHS.INV.001 (SIMEC Mining Specific)
	ncident Classification & Performance Reporting Procedure – QP75.WHS.INV.002 (SIMEC Mining Specific)
	afety Risk Management – QP29.13
	Vorking in Confined Spaces – QP29.18
	solation for Personal Protection – QP29.20
W	Varning Tag Regulations – QP29.21
<u>A</u>	lcohol & Drug Testing Program – QP29.25
<u>S</u>	moke Free Workplace Procedure – QP29.26
	lealth and Safety Training – QP29.28
<u>P</u>	ersonal Protection – QP29.29
<u>B</u>	unting and Temporary Barricades - QP29.34
	revention of Falls – QP29.44 (Liberty Primary Steel Specific)
<u>P</u>	
	revention of Falls (Working at Heights) – QP75.WHS.FAL.001 (SIMEC Mining Specific)

WORK INSTRUCTIONS
Hot Work – WI29.251
Hot Work Permit – WI29.251.A3
Authorised Removal of Company Property – WI29.522
Access Control Main Gate – WI29.523
Service Provider Safe System of Work Process – WI29.600
In-service Safety Inspection and Testing of Electrical Equipment – WI37.EIC.084
Working on or in the Vicinity of Electrical Cable Trays and Ladders – WI37.07.001
Inspection of Portable and Oxy-Fuel Gas Systems – WI37.CEN.006
Welding Specification SP4/01 – WI37.MTS.104
Annual Inspection of Flashback Arresters – WI37.MTS.116
Paint Specification Selection Procedure – WI37.MTS.169
Protective Coating Specification – WI37.MTS.173
Abrasive Blasting and Painting – WI37.MTS.174
FORMS
Contractor Monthly Injury Report – Form29.001
Strategic Contractors Monthly Health & Safety Statistics Report – FORM75.WHS.MEA.001 (SIMEC Mining Specific)
Contractor Injury Notification to SIMEC / Liberty OneSteel – Form29.002
Steelworks Site Managers Responsibility Map – Form29.003
Plant / Area Hazard Assessment (PHA) – Form29.600
Job Safety and Environmental Analysis (JSEA) – Form29.602
Authority to Work (ATW) Permit – Form29.603
Communication Form and Manning Sheet – Form29.604
SIMEC and Liberty Primary Steel Contractor INX Registration – Form33.038
Prevention of Falls Permit – QP29.44.A01 (Liberty Primary Steel Specific)
Prevention of Falls Permit – FORM75.WHS.FAL.001 (SIMEC Mining Specific)
Prohibited and Restricted Items Register – REG75.WHS.PRO.001 (SIMEC Mining Specific)
ENVIRONMENT
Whyalla Steelworks Environmental Authorisation (EPA Licence 13109)
GFG Alliance Environmental Policy (Corporate) – P50.01
Whyalla Mine Development & Operation PEPR Compliance Management Plan – QP50.31
General Dust Control Management Plan – QP50.46
Guidelines for the Preparation of an EMP – QP50.50
EMP Table Template – QP50.50.A1
Environment Risk Management – Risk Register – QP50.57
Fugitive Dust Ranking Standard – QP50.60
Fugitive Dust Ranking Table – Whyalla Shared Facility – QP50.60.Att A
Fugitive Dust Ranking Standard Zones – Whyalla Shared Facility – QP50.60.Att B
Pest Plant and Animal Control Strategy – QP50.62
Vegetation Clearance – QP50.65
Vegetation Clearance Application Form – QP50.65.Att A
Vegetation Clearance Approval Permit (Mining) – QP50.65.Att B
Vegetation Clearance Approval Permit (Whyalla Shared Facility) – QP50.65.Att C
Soil Management Plan – QP50.66
Environment Incident and Spill Response – QP50.67
Whyalla Mines FDR Standard – QP50.68
Fugitive Dust Ranking Table – SIMEC Mining – QP50.68.Att A
Core Environment Rules – WI50.006
Waste Management – WI50.403

STATEGIC SOURCING AND PROCUREMENT

Service Claim Form – WI31.126

Service Claim Form (EXCEL) – WI31.126.A1