PART 3: SCOPE OF WORK

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C3.1: EMPLOYER'S SERVICE INFORMATION

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1 Description of the service

1.1 Executive overview

The purpose of this contract is to address requirements for Kusile Power Station in relation to the applicable scope of work for the *Provision of Fabrication, Rolling and Machining services for Kusile Power Station for a period of 5 years during outages.* The station is expected to perform at 92% UCF, 6% PCLF, 2% UCLF, and the integrity of the material in the boiler, turbine, common plant/outside plant (PJFFP and DHP) and FGD plant needs to be assured through maintenance at the specified intervals to achieve the aforementioned performance. It is therefore imperative that the successful and suitably qualified Contractor aligns his/her organisation fully to these specified scope activities and processes laid down in this document.

1.2 Employer's requirements for the service

The Contractor

- a) Receive the outage scope and plan, and plan for execution of their duties as per the scope issued
- b) Attend all clarification and schedule challenge meeting during the planning phase of an outage
- c) Ensure that they comply and adhere to all the SHEQ requirements as outlined in the SHE Specification for the respective scope. Contractor shall further ensure that their safety file is approved for every outage where they will be executing work.
- d) The contractor shall Issue a quotation for each outage where work shall be executed as per the agreed scope.
- e) The contractor shall supply the employer with the relevant outage deliverables during the planning and execution phases of the outage (i.e. schedules/programs, manpower curves, quality control plans, method statements, findings reports, service reports, material certificates, etc.)
- f) The Contractor shall compile improvement programmes to enhance plant performance and achieve cost reductions, and the Employer will approve such programmes.
- g) The Contractor shall collect the material for the purpose of machining, rolling, forging and other forms of manipulation as per the issued SOW.
- h) The contractor shall ensure that their workshop (premises) equipment are maintained in a serviceable condition and the works executed are as per the technical requirements.
- i) The Contractor shall issue the relevant tools, PPE, transportation and equipment to their employees to perform their duties on site and off site.
- j) The contractor shall adhere to the quality requirements for scope execution and not bypass key intervention points as outlined in the approved QCP.
- k) The contractor shall issue a handover certificate for acceptance by the employer after completion of the scope.
- I) The following complementary services to improve Plant and labour performance can be defined as follows;
- i Project management
- ii Value engineering
- iii Procedure and documentation writing
- iv Compile and improve task lists

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written consent of Eskom Holdings SOC Ltd, © copyright Eskom Holdings SOC Ltd, Reg No 2002/015527/30 m) The contractor is to ensure that any service rendered does not interfere with the Employer's scheduled work and should align himself with the Employer's work control management process.

- n) Should the Employer become aware of any changes to the activity schedule (programme of notifications), the Employer may issue the Contractor with a revised programme.
- o) The contract entered with the Contractor is non-exclusive and work against this contract can only be performed upon receipt of a task order.
- p) The Contractor shall employ a competent person who is accredited and responsible to perform all statutory plant and material testing and certification with regards to this SOW.

- q) The contractor shall adhere with the requests to test and provide technical documentation as outlined by the AIA
- r) All works will be subject to anytime inspection by the Employer and or the AIA.
- s) The Contractor shall take cognisance of the fact that the contract start date can deviate.
- t) The Contractor to provide resources required to execute this scope and any changes to the crew must be negotiated and agreed upon with the Employer.
- u) This contract is for outage SOW and any other breakdowns that the Contractor will be required to perform within the scope boundaries of this contract.
- v) The Contractor must ensure they have LAR training to perform the necessary inspections/material measurements and verification on site.
- w) The Contractor shall participate in improvement programs as stipulated by the employer.
- x) Contractor vehicles to comply with Eskom Vehicle Standards and Procedures.
- y) During Outages it is expected that the contractor will provide on-site representation on a 24 hour basis, seven days a week if required. Shift times: 07h00 to 19h00, 19h00 to 07h00 or whichever times that will be agreed between two parties.
- z) All additional personnel and scope of work to be clarified with the Employer prior to work being done.

1.3 Interpretation and terminology

Definition	Explanation	
Contractor	Service provider contracted to provide specific services (including troubleshooting, refurbishments and commissioning of IMI Critical equipment) at Kusile Power Station. Referred to as the Contractor on this document.	
Employer	Kusile Power Station	
Scope Freeze	The point where scope can no longer be added or removed from the outage scope of work. Variation from plan process follows, after scope has been frozen	

The following abbreviations are used in this Service Information: Abbreviations:

Abbreviation	Meaning given to the abbreviation	
AP	Appointed Person	
FWT	Feed-water Tank	
DHP	Dust Handling Plant	
FGD	Flue Gas Desulphurization	
PJFFP	Pulse-Jet Fabric Filter Plant	
ВО	Black Owned	
ВОР	Balance Of Plant	
SOW	Scope of Work	
SSC	Submerged Scrapper Conveyor	
СО	Commercial Operation	
HP	High Pressure	
LP	Low Pressure	

PCM	Process Control Manual	
NDT	Non-Destructive Testing	
T-18 to T-6	18 months prior to outage start, to 6 months prior to outage start	
KPI	Key performance Indicator	
RTS	Return To Service	
SME	Subject Matter Expert	
PCLF	Planned Capability Loss Factor	
UCF	Unit Capability Factor	
UCLF	Unplanned Capability Loss Factor	
QA	Quality Assurance	
QC	Quality Control	

2 Management strategy and start up.

2.1 The Contractor's plan for the service

Project Implementation

- -The Contractor shall supply an outage execution plan per outage including at least the following in Primavera or any other project plan acceptable to the Employer:
- -Site establishment
- -Activities with critical path
- -Interphase management plan
- -Inspection points
- -Manpower plan (Resource loaded)
- -Organogram
- -Skills required and associated cost per skill (e.g. artisan, site manager, etc

Manpower Requirements

- 1. The number of personnel required to execute the works is to be proposed by the Contractor after his/her assessment of the scope of work and submitted to the Employer for approval.
- 2. The successful Contractor shall utilise/provide skilled and suitably qualified staff with experience in the technical aspects of this SOW and supporting teams.
- 3. All staff brought onto site in connection with this work scope should be able to fluently speak, understand and write in English.
- 4. Proof of qualification is to be supplied on request by the Employer for specific key resources.
- 5. All machining, fitting and turning personnel are to be qualified stated in the Eskom Standard which is stipulated in the reference documents.
- 6. All welding personnel are to be qualified as stated in the Eskom Standard which is stipulated in the reference documents.
- 7.The Contractor shall employ the services of a qualified welding & fabrication inspector, to inspect the works.
- 8. The Contractor ensures that all staff being brought onto Kusile site has a valid fitness certificate based on the specified plant man-job specification.
- 9. Provide daily supervision of all related plant through trained and competent personnel to ensure that inspections & work activities are conducted daily during execution of the outage.

2.2 Management meetings

Regular meetings of a general nature may be convened and chaired by the Supply Manager as follows:

Title and purpose	Approximate time & interval	Location	Attendance by:
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Outage Scope Clarification meeting	As per outage listing from T-12 to T-6 (scope freeze)	MS Teams	System Eng, Outage Coordinator, Contractor, Commissioning, Quality controller
Risk register and compensation events	Discussion to take place as soon as a risk is notified	Service Manager's office	Contractor, Service Manger, Co-ordinator and Contract Super visor
Early Warning Meetings After an early warning has been issued by Contractor/Employer		MS Teams or service manager's office	Contractor, Employer (Service Manager)
Overall contract progress and feedback/interfacing meeting	feedback/interfacing Outages		Service Manager, Contractor, Coordinator and contract Supervisors
Daily Outage meeting Daily 10:00am during an outage		K6 (16m leve) Boardroom	Outage Execution Manager, Planner, Service Manger, Coordinator and Contract Supervisors
Daily Safety Toolbox Talks	Daily before work starts on site with signed attendance registers by Contractor's employees and signed off minutes by the Contractor's Site Manager	Contractor's workshop	Contractor and his employees

Meetings of a specialist nature may be convened as specified elsewhere in this Service Information or if not so specified by persons and at times and locations to suit the Parties, the nature and the progress of the *service*. Records of these meetings shall be submitted to the *Service Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

2.3 Contractor's management, supervision and key people

The contractor submits an organogram as part of the tender deliverables clearly depicting his/her people and their line of authority/ communication.

The contractor resubmits an organogram as part of their contract file at a date agreed at the Contract kick-off Meeting.

The contractor appoints personnel to fulfil all legal requirements in writing in line with OHS Act 85 of 1993, Factories Regulations.

2.4 Provision of bonds and guarantees

The form in which a bond or guarantee required by the *conditions of contract* (if any) is to be provided by the *Contractor* is given in Part 1 Agreements and Contract Data, document C1.3, Sureties.

The *Employer* may withhold payment of amounts due to the *Contractor* until the bond or guarantee required in terms of this contract has been received and accepted by the person notified to the *Contractor* by the *Service Manager* to receive and accept such bond or guarantee. Such withholding of payment due to the *Contractor* does not affect the *Employer*'s right to termination stated in this contract.

2.5 Documentation control

All applicable codes, standards, and relevant acceptance criteria documents are available at the work location, and Eskom representatives on site shall have on-going access to this information. Workplace documentation shall be available in English and in any workforce-appropriate language.

The supplier:

- -Shall be granted electronic and hard-copy access to all quality plans, procedures, documentation, and other quality records relating to the work, including, but not limited to, data extracts.
- shall cooperate with Eskom requests for documentation, records, and inspection and witnessing. Eskom participation in audits, appraisals, assessment of plans, and verification shall be conducted at no extra cost to Eskom:
- shall ensure that a sub-supplier provides access to Eskom to all work procedures, records, and supporting documentation through provision of access to view and photocopy, as required, to support verification of scope of work requirements. Access shall include the ability to photograph Eskom equipment, systems, system components, materials, etc.;
- shall provide access to all quality-related information pertaining to activities performed by itself or sub-suppliers, where Eskom might not have participated in the witnessing of their quality assurance or control (this refers to inspections, audits, etc. performed by the supplier on its own sub-suppliers);
- shall allow Eskom to assess, audit, approve, or reject any sub-suppliers employed by Eskom's suppliers to assist with the product and/or service delivery to Eskom; and

Eskom's rights to information

- Shall be granted electronic and hard-copy access to all quality plans, procedures, documentation, and other quality records relating to the work, including, but not limited to, data extracts.

2.6 Invoicing and payment

Within one week of receiving a payment certificate from the *Service Manager* in terms of core clause 51.1, the *Contractor* provides the *Employer* with a tax invoice showing the amount due for payment equal to that stated in the *Service Manager*'s payment certificate.

The Contractor shall address the tax invoice to

invoiceseskomlocal@eskom.co.za

and include on each invoice the following information:

- Name and address of the Contractor and the Service Manager;
- The contract number and title;
- Contractor's VAT registration number;
- The *Employer*'s VAT registration number 4740101508;
- Description of service provided for each item invoiced based on the Price List;
- Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;
- (add other as required)

Add procedures for invoice submission and payment (e. g. electronic payment instructions)

2.7 Contract change management

All changes to the contract such as Contract Management changes or Compensation Events shall be communicated through standard NEC TSC 3 forms.

2.8 Insurance provided by the Employer

As stated in the contract data.

2.9 Training workshops and technology transfer

The contractor shall provide training for technology (CNC) and skill transfer for the Employers personnel for the service duration of the contract.

2.10 Design and supply of Equipment

Equipment supplied must be always in a safe working order irrespective whether the Employer or the Contractor provides the equipment. Regular maintenance must be done on all equipment used to execute the services required.

2.11 Things provided at the end of the service period for the Employer's use

2.11.1 Equipment

N/A

2.11.2 Information and other things

In the event that Information and other things are required, it will be discussed by the Parties, and provision of Information and other things will be mutually agreed upon.

2.12 Management of work done by Task Order

A Purchase Order starting with a 45* series number, will be issued to the *Contractor* at lease one month (T-1) of each planned outage where scope was issued to the contractor and quotation accepted. The purchase order will be issued together with a Task Order (Instruction), indicating the description of the works, the start and end date, the contract number and amount agreed upon. Response to the issued Task Order and Purchase Order must be dealt with as per secondary option X19 of this agreement.

2.13 Proposed KPI's Table

KF	Pl	Measure	Sanction
1.	Schedule Compliance	Plan vs actual completion date(s) and duration	Effect penalty clause for delay damages per day
2.	Poor Workmanship (Re-work)	QCP's hold points missed, non-compliance to quality requirements and relevant procedures	2.1 Issue NCR 2.2 Contractor to perform remedial work at own cost 2.3 Effect penalty clause for delay damages per days
3.	Non-compliance to SHEQ requirements	Safety file approval OHS requirements violations Submission of weekly and monthly reports	3.1 Suspension from site 3.2 Issue NCR
4.	Non-attendance of Outage Meetings during execution	Meetings register and appointments	4.1 Issue NCR
5.	Working without task order issued.	Task order issued Employer's Assessment	5.1 Issue NCR 5.2 Contractor to carry cost for works done without task order
6.	Non-attendance of planning meetings and submission of deliverables as per	PCM Planning timelines, Schedules, Quotations, Manpower Curves, Safety files, etc.	6.1 Issue NCR 6.2 Percentage reduction of task order value due to non-compliance

planning timelines	
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2.14 Low service damage table

Item	Amount
Non-compliance to Eskom's Cardinal Rules	R5000 per finding
Non-compliance to Eskom Procedures and Policies	R5000 per finding
Non-compliance to Safety Acts, Standards, Procedures and Policies	R5000 per finding
Site found not cleaned after work done	R5000 per finding
Any staff of the Contractor found wearing the incorrect PPE or using incorrect tool for job	R5000 per finding

3 Health and safety, the environment and quality assurance

3.1 Health and safety risk management

In addition to the requirements of the laws governing health and safety, Eskom may have some additional requirements particular to the *service* and the Affected Property for this contract. The text below provides for these being attached as an Annexure to this Service Information. PLEASE ALSO READ CORE CLAUSE 27.4 TOGETHER WITH Z7 IN THE ADDITIONAL CONDITIONS OF CONTRACT TO MAKE SURE THAT WHATHEVER IS INCLUDED IN THE ANNEXURE FOLLOWS ON FROM THOSE CLAUSES.

The Divisional/Regional Safety Risk Manager or his representative having jurisdiction over the *service* must provide the relevant safety, health and environmental (SHE) criteria for incorporation into this Service Information. The SHE specification / scope must be signed off by the Divisional/Regional Safety Risk Manager or his representative confirming that the applicable safety criteria have been taken into account.

The Commodity Manager / Buyer must refer the tender to the Divisional/Regional Safety Risk Manager or his representative in order to evaluate against enquiry-specific safety criteria.

The Divisional Safety Risk Managers who will be responsible for the allocation of resources to assist P&SCM with the above processes are as follows:

Generation: Roley McIntyre
Transmission: Tony Patterson
Distribution: Alex Stramrood
Enterprises: Jace Naidoo

Corporate: Kerseri Pather

The *Contractor* shall comply with the health and safety requirements contained in **Kusile Power Station OHS Specification for Provision of Fabrication, Rolling and Machining services KUS-20251179** to this Service Information.

3.2 Environmental constraints and management

The *Contractor* shall comply with the environmental criteria and constraints stated in **Kusile Power Station Environmental Specification KUS-20250797**.

3.3 Quality assurance requirements

The *Contractor* shall comply with the quality criteria and constraints stated in **Supplier Quality Management: Specification 240-105658000**

4 Procurement

There is a cross reference from the core clause 11.2(6) definition of Disallowed Cost to the Service Information regarding procurement procedures. This part of the Service Information MUST include any such procedures to be able to administer Disallowed Cost.

4.1 People

4.1.1 Minimum requirements of people employed

Specify any constraints relating to people employed to Provide the Service; for example permits for foreigners, training (other than H & S), use of labour from designated areas and industrial relations.

4.1.2 BBBEE and preferencing scheme

Specify constraints which *Contractor* must comply with after contract award in regard to any Broad Based Black Economic Empowerment (B-BBEE) or preferencing scheme measures.

4.1.3 Accelerated Shared Growth Initiative - South Africa (ASGI-SA)

If the ASGI-SA requirements are to be included in this contract specify constraints which *Contractor* must comply with after contract award in regard to any ASGI-SA requirements. The ASGI-SA Compliance Schedule completed in the returnable tender schedules is reproduced here. If ASGI-SA does not apply, delete this paragraph.

The Contractor complies with and fulfils the Contractor's obligations in respect of the Accelerated and Shared Growth Initiative - South Africa in accordance with and as provided for in the Contractor's ASGI-SA Compliance Schedule stated below

[Insert the agreed ASGI-SA Compliance Schedule here]

The Contractor shall keep accurate records and provide the Service Manager with reports on the Contractor's actual delivery against the above stated ASGI-SA criteria. [Elaborate on access to and format of records and frequency of submission etc.]

The *Contractor*'s failure to comply with his ASGI-SA obligations constitutes substantial failure on the part of the *Contractor* to comply with his obligations under this contract.

4.2 Subcontracting

4.2.1 Preferred subcontractors

N/A

4.2.2 Subcontract documentation, and assessment of subcontract tenders

N/A

4.2.3 Limitations on subcontracting

N/A

4.2.4 Attendance on subcontractors

N/A

4.3 Plant and Materials

4.3.1 Specifications

Plant and Materials are defined as items intended to be included in the Affected Property. This will refer to replacement of worn or defective parts, routine replacement as part of regular preventative maintenance and supply of spare parts. Quality is usually designed in or specified in the technical specifications. However to cover circumstances where quality may not be prescribed, this sub-paragraph could also be used to state an overarching default requirement – fitness for purpose etc.

Either specify here or provide a list of the applicable specifications and attach them as Annexure or state where they can be obtained from.

4.3.2 Correction of defects

State any constraints when dealing with defective Plant and Materials such as how repairs are carried out - can the item be fixed up or must it be replaced by a new one.

4.3.3 Contractor's procurement of Plant and Materials

Specify any constraints on how the *Contractor* is to order, codify, expedite, freight, import, transport to the Affected Property and any other requirements for delivery and storage before installation. The *Employer* may require warranties from suppliers to be in favour of the *Employer* and not just to the *Contractor*. The *Employer* may also need schedules of vendor data for his own use after the end of the *service period*.

4.3.4 Tests and inspections before delivery

Core Clause 41.1 makes reference to the Service Information stating which Plant and Materials are to be inspected and tested before delivery. Specify any requirements particularly if such tests and inspections are to be carried out by agents of the *Employer* overseas.

4.3.5 Plant & Materials provided "free issue" by the *Employer*

List any Plant and Materials which are to be provided by the Employer.

State arrangements for collection by *Contractor* or delivery by others on behalf of the *Employer*, off loading, inspection, storage, care custody and control, return of unused Plant and Materials, etc. Always include a statement to the effect that 'all other Plant and Materials are to be provided by the *Contractor*'.

4.3.6 Cataloguing requirements by the *Contractor*

State whether cataloguing is applicable, if it is, reference the requirements for cataloguing that need to be satisfied by the *Contractor* (consult Procurement Instruction Number 1 of 2018 – Incorporating Cataloguing into the Procurement Environment, Unique Identifier 240-1289988974).

5 Working on the Affected Property

5.1 *Employer's* site entry and security control, permits, and site regulations

a) The contractor applies for access permits for all works exceeding four (4) weeks via the Project/Service Manager, who will co-ordinate this.

- b) The Contractor applies for Contractor's Permits for all his employees and/or subcontractors at the Security gate, at least 24 hours prior to entry of the Kusile Power Station Security Area.
- c) The Contractor completes the specific form in the Kusile Power Station Contractors Safety Manual, listing all of the personnel that he intends using on site.
- d) The completed list, identified with the Contractor's name, contains the following information:
- Employee Name
- Employee ID Number
- Eskom Safety Co-ordinator signature
- Eskom Project Manager signature
- Validity Date
- e) No permits are issued to personnel who have not attended safety induction.
- f) The Contractor photocopies the first page of the ID book of every one of his employees; reduced to the size 65%.
- g) This completed list, together with the photocopies of the ID books is delivered to Protective Services for the preparation of the Contractor's Permits.
- h) The Contractor allows at least 24 hours for the preparation of the security permits, before he collects the permits from the Protective Services offices.
- i) The Contractor's personnel are required to be in possession of a Contractor's Permit at all times inside Kusile Power Station.
- j) The Contractor compiles detailed Tool Lists (obtainable from Protective Services) of all tools and equipment to be taken on site before arriving at the power station.
- k) Authorised copies of these lists are retained to be used again when the tools and equipment is removed from site.
- The Contractor's visitors and all personnel conform to the security arrangements that are in force at Kusile Power Station.

Application forms for visitors are filled in by the Contractor's Site Manager and approved by the Project Manager, and submitted to the Employer's Protective Services office one day prior to the visit.

5.2 People restrictions, hours of work, conduct and records

Access restrictions

Obtain permit to gain entry to the area that require specific permit or approval.

Hours of Work

The requirements of the Basic Conditions of Employment Act, Chapter Two "Regulation of Working Time" must be adhered to. All contractors are required to maintain an accurate record of time worked by each employee.

1) Normal Work

All work conducted on site shall fall within the legal requirements in accordance with the Basic Conditions of Employment Act. Contractors will notify their Eskom Kusile Power Station Supervisor or project manager of any work that needs to be performed after hours according to the agreed arrangements. (The application needs to be submitted timeously). Where applicable, the notification should include proof of application, for overtime, to the Department of Employment and Labour and /or the letter of approval from the Department of Employment and Labour.

2) Night Work

When night work is to be performed, the baseline risk assessment must be reviewed to include the management of night work. Contractors shall provide sufficient lighting to enable the entire work site to be illuminated to a degree that employees will not work in dark (un-illuminated) or dimly lit areas. Care must be exercised as not to use few lights with high light intensives as this will cause night blindness.

If work is continuing from day light into night, at dusk, a toolbox talk must be held where all employees will be advised of the hazards of night work and the extra precautions which require to be taken, i.e. poor housekeeping, stepping on uneven ground, stepping into holes etc.

3) Overtime

When overtime is required to be performed, the appointed contractors shall inform the Main contractor of such action. The Main contractor shall inform the Eskom Kusile Power Station project manager of such function and provide proof of exemption from the Department of Employment and labour. Contractors shall be aware of the effects of human fatigue and regulate overtime accordingly. The baseline risk assessment must be reviewed to include the management of overtime work.

5.3 Health and safety facilities on the Affected Property

Section 3 deals with contractual H & S requirements in addition to those of the OHSA Act. This section allows the *Employer* to state what measures are to be taken on the Affected Property by describing where First Aid facilities provided by the *Employer* are located and any other emergency arrangements. Do not use if already addressed in 2.3.

5.4 Environmental controls, fauna & flora

N/A

5.5 Cooperating with and obtaining acceptance of Others

This sub-paragraph could be used to deal with two issues.

- 1) The cross reference from core clause 25.1 about cooperation generally as well as details about Others with whom the *Contractor* may be required to share the Affected Property. See clause 11.2(9) for the definition of Others.
- 2) Requirements for liaison with and acceptance from statutory authorities or inspection agencies.

5.6 Records of Contractor's Equipment

This sub-paragraph is intended to address how records are to be kept of Equipment on Site including whether it is owned or hired. Include any constraints about scaffolding, rigs, heavy lifts and cranes, including removal from the Affected Property.

5.7 Equipment provided by the *Employer*

N/A

5.8 Site services and facilities

5.8.1 Provided by the *Employer*

The Employer will provide the contractor with;

- -Water
- -Electricity
- -Ablution Facilities
- -Fire Protection Equipment
- -Waste Disposal Facilities
- -Other Facilities e.g. Canteens for personal accounts are available on site.

Contractor shall provide everything else necessary for providing the service.

5.8.2 Provided by the *Contractor*

The Contractor is to provide

-Vehicles

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-Personal Protective Equipment (Branded with the contractor's name) as per safe work requirements. Contractor shall provide everything else necessary for providing the service.

-Any other equipment as per the agreed scope

5.9 Control of noise, dust, water and waste

State requirements, if any.

5.10 Hook ups to existing works

Refer to 3.1 references

5.11 Tests and inspections

5.11.1 Description of tests and inspections

The tests and inspections to be carried out by the *Contractor*, the *Employer* and Others will be determined and communicated by the Employer when this Contract commences

5.11.2 Materials facilities and samples for tests and inspections

Workshop facilities with adequate laydown areas and machinery/Equipment shall be available for the employer's representative to attend scheduled hold and inspection points to witness the relevant testing of material and/or components that were fabricated and machined by the contractor

6 List of drawings

6.1 Drawings issued by the Employer

This is the list of drawings issued by the *Employer* at or before the Contract Date and which apply to this contract.

Drawing number	Revision	Title