6 MN Force Calibration Machine
Hydraulic Amplification Upgrades
Section A: Replacement Hydraulic Power Pack

Technical Specification
Project Reference: FL2018-P001
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1 Project Background

1.1 The Metrology Institute

The National Metrology Institute of South Africa (NMISA) is responsible for maintaining the S.I. units and to develop primary scientific standards of physical quantities for South Africa. The NMISA maintains and compares those standards with other national standards to ensure global measurement equivalence. It must also provide reference analysis in the case of a measurement dispute. The NMISA also maintains and develops primary methods for chemical analysis for the purposes of certifying chemical, electromagnetic and physical references.

1.2 Force Calibration Services

The NMISA Force Laboratory is responsible for the international traceability of force measurement in South Africa. To this end, the institute maintains and operates a hydraulically amplified, Deadweight Force Calibration Machine. The machine itself is over 40 years old and its hydraulics are in need of modernization.

2 Machine Description

2.1 Current equipment

The machine is comprised of two inter-dependent sections; a deadweight lifting section (which has recently been renovated) and a hydraulic section consisting of three hydraulic presses.

The Deadweight Section consists of the following major components and ancillaries:

- Deadweight Lift Motor: 4.0 kW (380 VAC/3-phase), 11.0 A Servo Motor
- Platform Motor: 160 W (230 VAC), 3.0 A Servo Motor
- 2x Electro-magnetic brakes
- Hydrostatic bearing motor: 0.5 kW (240 VAC)
- Tare beam motor: 160 W (230 VDC), 3.4 A Servo Motor
- Allen-Bradley CompactLogix PLC
- Stratix 2000 unmanaged ethernet switch
- 10" Allen Bradley Panelview Plus 7 HMI

The Hydraulic Section is driven by a hydraulic power pack (HPU) with the following motors:

- 3.8 kW (380 VAC)
- 7.5 kW (380 VAC)
- 2x 0.37 kW (380 VAC)
- 3x 1.1 kW (380 VAC)

The HPU is to be replaced with a new and modern model of similar or lower power demands. The said HPU replacement must be a self-contained unit with its own control panel that will communicate with the existing machine control panel.
2.2 Force Traceability Process

The existing Deadweight Section generates force by means of a stack of calibrated stainless-steel mass pieces. The applied force pulls upon the deadweight cradle, which in turn applies this force (F₀) upon the deadweight loading piston.

A balancing pressure (P₀) is thus developed within the deadweight loading piston. This balancing pressure is then transferred to the piston cylinder in each of the three force presses. Each piston cylinder has a specific cross-sectional area; it is in this way that the deadweight force is amplified to 200 kN (F₁), 1000 kN (F₂) and 6000 kN (F₃) of applied force respectively.

The transmission ratios are as follows:

- 200 kN force Standard Machine (F₀ to F₁) – 1:5
- 1000 kN force Standard Machine (F₀ to F₂) – 1:25
- 6000 kN force Standard Machine (F₀ to F₃) – 1:150

For these ratios to be achieved and for the traceability chain to remain unbroken, the balancing pressure (P₀) needs to be exactly equal to the piston cylinder pressure (P₁; P₂; P₃) respectively. This process is illustrated in Figure 1 in the appendix below.

The accuracy to which these pressures can be balanced has a major bearing on the uncertainty of measurement of the force amplification. To this end, it is required of the HPU to both generate and maintain the needed pressure in the deadweight loading piston and the respective piston cylinders to high accuracy and precision. Force calibrations are taken at each force interval. Each force value must be generated and maintained stable for 30 seconds.

<table>
<thead>
<tr>
<th>Force (kN)</th>
<th>Pressure Range (MPa)</th>
<th>Stability Range (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Min 2, Max 25.5</td>
<td>kPa 6</td>
</tr>
<tr>
<td>1000</td>
<td>Min 1.9, Max 25.4</td>
<td>kPa 12</td>
</tr>
<tr>
<td>6000</td>
<td>Min 2.2, Max 29.1</td>
<td>kPa 21</td>
</tr>
</tbody>
</table>

The piston cylinders of each of the three force presses are positioned on three column frames. Each loading frame connects to the respective pistons by means of a spherical hydrostatic bearing. Thus, axial support is provided with minimum friction and misalignment.

The vertical position of the piston is supported by means of eight horizontal hydrostatic bearings; four at the upper and four at the lower end of the piston cylinder. This ensures that the gap between cylinder and piston is kept as small as possible without the rotation of the piston being hampered.

These hydrostatic bearings are to be independently pressurized by the HPU. The pressure feed will need to be modulated and monitored continuously. A spike in this pressure would indicate that the nozzles of the bearing feed jets are blocked. The HPU’s control system would need to flag an alarm and initiate pressure safety protocols. This process for each piston cylinder is illustrated in Figure 2 in the appendix below.

The force calibration cycle requires multiple iterations of force generation (and by extension, pressure generation) to specific values. As a result of each calibration run, the viscosity of
the hydraulic fluid fluctuates as a result of the inherent temperature fluctuation. Consequently, the temperature of the hydraulic fluid needs to be maintained within acceptable limits.

The existing Hydraulic Power Pack (*HPU*) has fallen into disrepair and needs to be upgraded or replaced.
3 Proposal Requirements: Replacement Hydraulic Power Pack with associated control panel & equipment

The EC&I of the Deadweight Section (DW Section) of the machine was recently upgraded. It controls the movement of the mass pieces and the calibration of loadcells using the stainless-steel mass pieces. It is essentially the heart of the machine and the installed HPU operates in service of the DW Section (refer to Figure 1 in the Appendix).

3.1 Performance Requirements

As such, the new HPU will need to:

3.1.1 Hydraulic pumps

Have appropriately sized hydraulic pumps (may include accumulator/bladder) to:

- Supply independent pressure to the Force press piston cylinders
- Supply independent pressure to the Deadweight cylinder
- Simultaneously supply equal pressure to the deadweight cylinder & force press piston cylinders (30 MPa at 9 lpm; Gencirc 150 oil at 25 °C)
- Supply pressure to the Hydraulic bearings in each piston cylinder
- Depressurize (where applicable) and drain exhaust fluid from the sump

3.1.2 Safety devices

Feature appropriate safety devices, such as (but not limited to):

- Temperature regulating device(s)
- Pressure relief device(s)
- Modulating valves, Shut-off valves, Exhaust valves, Flow control valves etc.
- Working fluid filtering devise(s)

3.1.3 Automated Functionality

Have a fully automated control system to:

- Control the HPU performance to meet the target pressure & flowrate
- Modulate the flow and pressure directed to the Deadweight loading piston
- Modulate the flow and pressure directed to the Force press piston cylinders
- Modulate the flow and pressure directed to the hydrostatic bearings
- Monitor the flow, pressure and temperature of the working fluid

3.2 EC&I Integration

The HPU will need to be installed with a dedicated control panel that will ensure automated control of all HPU functions. Said automation will need to be integrated with the existing machine’s control panel, such that all functions of the machine can be directed from the recently installed HMI, thus facilitating the process described in Section 2.2 of this document.
The HPU will need to have a control system that communicates with the Deadweight Section’s control panel:

- The HPU control panel will be slave to the DW Section’s control panel
- The HPU panel will provide real time feedback to the main control panel
- The HPU control panel will conduct a **System Integrity Test** (pre-run check of critical parameters like oil level, fluid flow, pressure & temperature) and provide the results to the main control panel.

This will necessitate some EC&I (system automation) which includes, but not limited to, the following:

- Licensed PLC & HMI Software (where applicable) this would include the PLC programming software
- End User programmable system parameters (**mandatory**)
- Comms cabling, instrument cabling and power cabling to and from the control panel (with appropriate trunking)
- Local Isolator(s) for all HPU motors (incl. integration with existing main panel E-stop)
- Power supply cable and glands
- Applicable field instruments (providing real-time feedback of fluid flow, temperature and pressure)

The HPU can be installed with a self-contained control panel or have the required EC&I equipment built into the existing Main Control Panel. This can be discussed during the site meeting and at the project’s contract phase.

**Note:** The aforementioned HPU automation would need to be designed and installed in cognizance of the existing machine automation and the planned control panel integration (details to be coordinated as needed by NMISA at contract stage.) Please refer to *Figure 2* in the Appendix for a depiction of the required hydraulic circuit. *Figure 2* also depicts the required pressure and fluid flow rates. Items P01, P02, P03, P04, and Tk01 (Main Tank/Sump) represent individual composites of the required HPU. There is an existing overhead sump collecting from each of the Piston Cylinders. The HPU is still required to have an overspill tray and an emergency drain port.

The hydraulic circuit depicted in *Figure 2* is repeated for each of the Piston Presses as depicted in *Figure 1*. Further details can be discussed during the site visit.

**3.3 Ancillaries**

- **Labour:**
  - Installation of equipment on NMISA premises
  - Installation of new piping (where applicable)
  - Flushing of all installed hydraulic pipelines
  - Software installation, programming & training
  - Commissioning of equipment & training of NMISA personnel
  - Removal of old hydraulics, cables and racks
• Technical Drawings (e.g. General layout diagram, P&ID etc.)
• Factory Acceptance Test (NMISA technical personnel to witness)
• FAT report, Commissioning Report
• Operating Manuals
• Cable schedules
• Equipment list & Load list
• Panel wiring schedules
• Critical spares list
• AIA Certification of Pressure Equipment (as applicable)
• Control panel built to accepted SABS codes and standard (or international equivalents)

Note:
• Any deviations from the above scope should be explicitly stated. A succinct description

3.4 Technical documentation

Kindly refer to the accompanying documents:
• Equipment flow chart.
• Photographs of the machine
• Existing EC&I equipment (list can be obtained during the site visit)
• GA & P&ID Drawings of Hydraulic Presses (can be viewed during the site visit)
• Draft FDS (can be obtained upon email request by bidders)

3.5 Lab Environment

The following site conditions shall be taken into consideration in the design of the equipment:
• Altitude above sea level: approximately 1330 m above sea level
• Ambient Temperature: 19-22 °C
• Ambient Relative Humidity: 35-55 %
• The application is in a manned indoor laboratory.
• Available Power supply:
  o single phase 230 VAC
  o three phase 400 VAC
  o 100 A current supply

3.6 Proposal Documents & Requirements

3.6.1 Site Visit

It is highly recommended that a site visit be organised with the NMISA Force laboratory staff in order to better ascertain the HPU requirements and installation conditions. Bidders are to request a site visit by email at their earliest convenience. Kindly refer to the bid document for further details.
3.6.2 Schedule of Previous Works

The supplier shall demonstrate prior competence in similar applications. A schedule of previous works is to be attached to the supplier’s submission. Each reference should include the following:

- Brief description of reference
- Value of reference work
- Location of reference work
- Contact details of reference (or to be readily available upon request by the NMISA)

3.6.3 Completion of works

The supplier shall successfully demonstrate the following to the Engineer prior to the commissioning and acceptance of the Works:

- Equipment operation.
- Achievement of the specified performance requirements
- Control system operation (where applicable)
- Operation of all safety devices

3.6.4 Guarantees

The supplier shall indemnify the NMISA against any factory defect or deficiency of workmanship. The supplier is to provide a defect guarantee or warranty for the supplied equipment.

A claim shall be lodged with the supplier for defects in the material, equipment or workmanship that render the Hydraulic Power Pack incapable of performing adequately to the specified performance expectations during the guarantee period. The supplier shall, as soon as possible after receipt of the claim, take the necessary steps to enact repairs or replacements as necessary. This is subject to the goods having been treated with reasonable care, in accordance with the supplier’s operating manual.

3.6.5 Safety Requirements

The supplier, their goods and their craftsmanship, shall comply with accepted industry safety regulations (e.g. the OHS Act No. 85 of 1993; Amendment Act No 181 of 1993; OHS Act 2009 Amendment: Pressure Equipment Regulation; OHS Act No. 85 of 1993: Driven Machinery Regulations etc.) and associated regulations.

The supplier shall provide a comprehensive health and safety plan upon supply and/or commissioning of the equipment.

All works are to be in accordance to SABS ISO 9001:2015

3.6.6 Additional requirements

Kindly refer to the NMISA procurement requirements, terms and conditions as stipulated in the Bid Document (ToR document) and the NMISA SCM tender documentation and/or the specified location on the NMISA online repository.
4 Appendix

4.1 Process Flow Diagrams
Figure 1 - Pressure Transfer Diagram

**Exhaust cycle omitted**

***Hydrostatic cycle omitted***
(All pressure values are nominal values during operation)

- **Hydrostatic Cycle**
  - 6.5 MPa
  - 2.31 lpm

- **Amplification**
  - 30 MPa
  - 9.0 lpm

- **Exhaust Stroke**
  - 0.2 MPa
  - 16 - 30 lpm

- **Deadweight Hydraulic Cylinder**

- **Oil filter & Heat Exchanger System**
  - 6.5 MPa
  - 14.1 lpm

**Comments:**
(All pressure values are nominal values during operation)

**Issued for:** RFQ

**Designed:** Mbuso Sibisi
**Checked:**
**Approved:**

**Figure 2 - 6 MN Hydraulic Press PFD**
4.2 Machine Photographs

Figure 3 – Hydraulic Presses

- 6 MN Hydraulic Press
- 200 kN Hydraulic
- 1 MN Hydraulic
- UUT Loading Platform (50 kN Deadweight)
Figure 4 – Force Presses

200 kN Hydraulic Press

1 MN Hydraulic

Old HMI (To Be Removed)
Figure 5 - UUT Loading Platform

Loadcell Platen

50 kN Deadweight Load Shaft
Figure 6 - Taring System

Figure 7 - Tare Beam
Figure 8 - Mass Piece Section

55 kN Mass Stack (x28 Mass Pieces)

Planetary Gear System
Figure 9 - 1MN Force Press

Figure 10 - Existing HPU valve block & instruments
Figure 11 – Existing Hydraulic Power Pack
Figure 12 - hydrostatic bearing feed valve (1MN)

Figure 13 - hydrostatic bearing feed valve (200 kN)