



### REQUEST FOR EXPRESSION OF INTEREST

Ivanplats (Pty) Ltd is issuing this Request for Expressions of Interest to attract interested suppliers from the **Mokopane Community** to participate in the tendering process as the main Contractor on the following package:

PACKAGE NUMBER	PACKAGE DESCRIPTION
IVH-PLR-18-1195	Supply of Manual and Control Valves

#### 1. GENERAL DESCRIPTION OF THE WORKS

The scope of work is for the design, supply, manufacture, corrosion protection and testing of manual and control valves as per list of valves. Valve details as specified in the Ivanplats Pipe and Valve Design Criteria 1051-IVP-DC-50-151 will be issued with the Request for Tender documentation. Scope includes inspection at works, Packaging and Delivery of the Goods to Site, documentation as per the Document Requirement Schedule (DRS) and rectification of defects developing during the warranty period.

- The valves and auxiliary equipment shall be to the design of the supplier and comply with the relevant specifications
- Factory Acceptance Testing (FAT) and inspections of the valves.
- Packaging and Delivery of the Goods to Site.
- Supply of Project documentation, including drawings, Operating and Maintenance manuals and Databooks.
- Operator and maintenance training during the commissioning of the Plant and Materials if required.

Irrespective of any possible contradictory requirements in the specifications the Supplier shall satisfy himself that all equipment offered is fit for purpose and is capable of fulfilling the specified duties.

All the equipment and materials must be suited to the local conditions.





#### 2. SCALE OR WORKS AND TIME FRAME:

The below table provides a high-level overview of the manual and control valves to give an indication of the scale of works required. Valve details as specified in the Ivanplats Pipe and Valve Design Criteria 1051-IVP-DC-50-151 will be issued with the Request for Tender documentation. Details will include material, pressure ratings and end connections:

SPEC	ТҮРЕ	SIZE (NB)	ACTUATION	QTY.
111	Gate Valve	100	Manual	94
111	Gate Valve	125	Manual	3
111	Gate Valve	150	Manual	41
111	Gate Valve	200	Manual	4
111	Gate Valve	50	Manual	6
121	Knife Gate Valve	100	Manual	1
121	Knife Gate Valve	125	Manual	1
121	Knife Gate Valve	150	Manual	1
121	Knife Gate Valve	160	Manual	1
121	Knife Gate Valve	200	Manual	3
121	Knife Gate Valve	250	Manual	3
121	Knife Gate Valve	300	Manual	1
121	Knife Gate Valve	50	Manual	3
121	Knife Gate Valve	80	Manual	2
123	Knife Gate Valve	100	V02 - Automated On/Off Valve	9
123	Knife Gate Valve	125	V02 - Automated On/Off Valve	6
123	Knife Gate Valve	150	V02 - Automated On/Off Valve	37
123	Knife Gate Valve	200	V02 - Automated On/Off Valve	22
123	Knife Gate Valve	250	V02 - Automated On/Off Valve	7
123	Knife Gate Valve	300	V02 - Automated On/Off Valve	4
123	Knife Gate Valve	400	V02 - Automated On/Off Valve	2
123	Knife Gate Valve	50	V02 - Automated On/Off Valve	11
123	Knife Gate Valve	80	V02 - Automated On/Off Valve	24
124	Knife Gate Valve	150	Manual	5
124	Knife Gate Valve	200	Manual	3
124	Knife Gate Valve	80	Manual	18
133	Globe Valve	150	V01 - Control Valve	1
211	Ball Valve	15	Manual	2
211	Ball Valve	25	Manual	414
211	Ball Valve	50	Manual	57
212	Ball Valve	100	Manual	13
212	Ball Valve	25	Manual	7
212	Ball Valve	50	Manual	43
212	Ball Valve	80	Manual	49
216	Ball Valve	50	Manual	4
222	Ball Valve	100	V02 - Automated On/Off Valve	4
222	Ball Valve	25	V02 - Automated On/Off Valve	3





222      Ball Valve      80      V02 - Automated On/Off Valve      7        227      Ball Valve      100      V04 - Solenoid Valve      1        227      Ball Valve      25      V04 - Solenoid Valve      37        227      Ball Valve      50      V04 - Solenoid Valve      1        311      Diaphragm Valve      100      Manual      1        311      Diaphragm Valve      150      Manual      2        311      Diaphragm Valve      200      Manual      9        311      Diaphragm Valve      50      Manual      9        311      Diaphragm Valve      50      Manual      10        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      200      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1
227      Ball Valve      25      V04 - Solenoid Valve      37        227      Ball Valve      50      V04 - Solenoid Valve      1        311      Diaphragm Valve      100      Manual      1        311      Diaphragm Valve      200      Manual      4        311      Diaphragm Valve      50      Manual      9        311      Diaphragm Valve      80      Manual      3        312      Diaphragm Valve      50      Manual      10        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1        411      Butterfly Valve      150      Manual      7        411      Butterfly Valve      150      Manual      4        411      Butterf
227      Ball Valve      50      V04 - Solenoid Valve      1        311      Diaphragm Valve      100      Manual      1        311      Diaphragm Valve      150      Manual      2        311      Diaphragm Valve      200      Manual      4        311      Diaphragm Valve      50      Manual      3        311      Diaphragm Valve      80      Manual      10        312      Diaphragm Valve      50      Manual      1        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      200      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1        411      Butterfly Valve      150      Manual      7        411      Butterfly Valve      150      Manual      14        411      Butterfly Valve      50      Manual      4        411      Butterfly Valv
311      Diaphragm Valve      100      Manual      1        311      Diaphragm Valve      150      Manual      2        311      Diaphragm Valve      200      Manual      4        311      Diaphragm Valve      50      Manual      9        311      Diaphragm Valve      80      Manual      10        312      Diaphragm Valve      50      Manual      1        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      200      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      1        411      Butterfly Valve      150      Manual      7        411      Butterfly Valve      150      Manual      4        411      Butterfly Valve      50      Manual      8        411      Butterfly Valve      80      Manual      4        412      Butterfly Valve
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311      Diaphragm Valve      150      Manual      2        311      Diaphragm Valve      200      Manual      4        311      Diaphragm Valve      50      Manual      3        311      Diaphragm Valve      80      Manual      10        312      Diaphragm Valve      80      Manual      1        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      200      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      10        411      Butterfly Valve      100      Manual      7        411      Butterfly Valve      150      Manual      14        411      Butterfly Valve      150      Manual      8        411      Butterfly Valve      50      Manual      4        412      Butterfly Valve      200      Manual      5        412      Butterfly Valve
311Diaphragm Valve50Manual9311Diaphragm Valve80Manual3312Diaphragm Valve50Manual10312Diaphragm Valve80Manual1313Diaphragm Valve150V02 - Automated On/Off Valve1313Diaphragm Valve200V02 - Automated On/Off Valve1313Diaphragm Valve50V02 - Automated On/Off Valve10411Butterfly Valve100Manual7411Butterfly Valve150Manual14411Butterfly Valve150Manual4411Butterfly Valve50Manual8411Butterfly Valve80Manual4412Butterfly Valve200Manual5412Butterfly Valve400Manual1
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312      Diaphragm Valve      50      Manual      10        312      Diaphragm Valve      80      Manual      1        313      Diaphragm Valve      150      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      200      V02 - Automated On/Off Valve      1        313      Diaphragm Valve      50      V02 - Automated On/Off Valve      10        411      Butterfly Valve      100      Manual      7        411      Butterfly Valve      150      Manual      14        411      Butterfly Valve      50      Manual      8        411      Butterfly Valve      80      Manual      4        412      Butterfly Valve      200      Manual      5        412      Butterfly Valve      400      Manual      1
312Diaphragm Valve50Manual10312Diaphragm Valve80Manual1313Diaphragm Valve150V02 - Automated On/Off Valve1313Diaphragm Valve200V02 - Automated On/Off Valve1313Diaphragm Valve50V02 - Automated On/Off Valve10411Butterfly Valve100Manual7411Butterfly Valve150Manual14411Butterfly Valve50Manual4411Butterfly Valve50Manual8411Butterfly Valve80Manual4412Butterfly Valve200Manual5412Butterfly Valve400Manual1
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313Diaphragm Valve150V02 - Automated On/Off Valve1313Diaphragm Valve200V02 - Automated On/Off Valve1313Diaphragm Valve50V02 - Automated On/Off Valve10411Butterfly Valve100Manual7411Butterfly Valve150Manual14411Butterfly Valve150Manual4411Butterfly Valve50Manual8411Butterfly Valve80Manual4412Butterfly Valve200Manual5412Butterfly Valve400Manual1
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313      Diaphragm Valve      50      V02 - Automated On/Off Valve      10        411      Butterfly Valve      100      Manual      7        411      Butterfly Valve      150      Manual      14        411      Butterfly Valve      50      Manual      8        411      Butterfly Valve      80      Manual      4        412      Butterfly Valve      200      Manual      5        412      Butterfly Valve      400      Manual      1
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411    Butterfly Valve    150    Manual    4      411    Butterfly Valve    50    Manual    8      411    Butterfly Valve    80    Manual    4      412    Butterfly Valve    200    Manual    5      412    Butterfly Valve    400    Manual    1
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412Butterfly Valve200Manual5412Butterfly Valve400Manual1
412 Butterfly Valve 400 Manual 1
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440 Puttorfly Volvo 450 Manual
412 Butterfly Valve 450 Manual 1
413 Butterfly Valve 100 V02 - Automated On/Off Valve 1
413 Butterfly Valve 50 V02 - Automated On/Off Valve 6
413 Butterfly Valve 80 Manual 1
413 Butterfly Valve 80 V02 - Automated On/Off Valve 2
511 Gate Valve 25 V01 - Control Valve 1
511 Globe Valve 150 V01 - Control Valve 2
511 Globe Valve 50 V01 - Control Valve 1
521 Float Valve 25 Manual 2
523 Mechanical Control Valve 25 N/A 1
611 Pressure Relief Valve 50 N/A 2
612 Pressure Relief Valve 25 N/A 6
612 Pressure Relief Valve 32 N/A 1
613 Pressure Relief Valve 25 N/A 2
613 Pressure Relief Valve 32 N/A 1
621 Pressure Relief Valve 15 N/A 18
621 Pressure Relief Valve 32 N/A 2
632 Pressure Reducing Valve 25 Automatic 2
634 Pressure Reducing Valve 100 Automatic 1
634 Pressure Reducing Valve 80 Automatic 1
641 Pressure Reducing Valve 20 Automatic 1
641 Pressure Reducing Valve 25 Automatic 2
641 Pressure Reducing Valve 50 Automatic 16
643 Pressure Reducing Valve 50 Automatic 2





643	Pressure Reducing Valve	80	Automatic	3
811	Non-Return Valve	25	Manual	38
812	Non-Return Valve	100	Manual	4
812	Non-Return Valve	125	Manual	2
812	Non-Return Valve	150	Manual	5
812	Non-Return Valve	200	Manual	1
812	Non-Return Valve	25	Manual	4
812	Non-Return Valve	250	Manual	1
812	Non-Return Valve	50	Manual	13
812	Non-Return Valve	80	Manual	12
	TOTAL			1199

The below table is a preliminary high-level time frame on the above estimated works:

DESCRIPTION	START	END
Tender Period	Nov 2022	Jan 2022
Adjudication and Award	Jan 2022	Feb 2022
Commissioning	Dec 2023	Jan 2024

#### 3. MINIMUM REQUIREMENTS

The following are minimum requirements for the main Contractor position on this package:

- Proven valve supply with successful past project experience.
- Good execution track record based on similar projects executed.
- Must have a well-established safety management system.
- Must have a quality manage system that is based on the principles of ISO 9001.
  Detailed quality control plans for fabrication and construction works.
- Written confirmation that the Contractor is not under any liquidity or legal confinements that may affect the performance and deliverance of any contract.

#### 4. RESPONDING TO THE EXPRESSION OF INTEREST

Information given by the prospective Contractors shall be treated in strict confidence.

Note, this Request for Expressions of Interest does not amount to any contractual obligation on the part of Ivanplats, and that Ivanplats is not obliged to invite Requests for Proposal or Tenders from any or all who express interest by responding to this Request for Expressions of Interest.

Ivanplats reserve the right to cancel, suspend or withdraw the Request for Expressions of Interest process at any time and will not be responsible for any costs incurred by potential Contractors. The prospective Contractor is responsible for all cost associated with preparation and submission of their Expression of Interest.





If any criteria within the Expression of Interest submission is determined to be non-compliant, the submission will not be processed. If, however, the Contractor declares its non-compliance and offers an alternative solution that is acceptable, this may be considered. Any information and/or documentation given and later found to be incorrect shall lead to disqualification of the prospective Contractor.

This document does not entail or imply any commitment on the part of Ivanplats, either financial or otherwise, nor shall it be considered a specific invitation to tender. This does not represent or constitute any obligation or commitment of Ivanplats to enter into any agreement with any entity or organisation.

Canvassing will lead to automatic disqualification of the prospective Contractor.





# PACKAGE: IVH-PLR-18-1195- SUPPLY OF MANUAL AND ACTUATED VALVES

## **Expression of Interest Letter and Checklist**

THIS IS NOT A REQUEST FOR TENDER OR PROPOSAL. PLEASE DO NOT SUBMIT ANY PRICES AT THIS STAGE.

Closing Date: 17 November 2022 at 12H00

Please submit Expressions of Interest and all supporting documentation to the Tender Box at X1 at the Ivanplats Mine Security.

Late submission will not be acceptable. Any application(s) received after the closing date will be considered as late and disqualified.

If required, please contact the following:

ivanplatsprocurement@ivanplats.com

CONTRACTOR INFORMATION			
Company or Individual Name:			
Shareholders/Members Details:			
Community:			
Contact Number:			
Emails Address:			

Minimum attachments required as part this Expression of Interest submission:

DOCUMENTATION CHECKLIST	ATTACHED [YES/NO]
Completed and Signed Letter/Expression of Interest	
Certified ID Copies of All Shareholders/Members	
Proof of Residence of Shareholders/Members	
Company Registration Documents (CIPC Documentation)	
Tax Clearance Certificate	
Letter of Good Standing	
B-BBEE Certificate	
Proof of Audited/Reviewed Financial Statements	
Company Profile	
Company Organogram	
List of Similar Experience including References	
Company Safety Management Plan and Policy	
Company Safety Statistics (Summary)	
Company Quality Management Plan and Policy	
List of Equipment and Proof of Ownership	
Confirmation of Insurances	





I confirm	that I a	am interested	in submitting	g a tender	and atte	nding a f	future ten	der bi	riefing
session t	to be he	eld by Ivanpla	ts.						

Name	Signature	 Date	

<sup>\*</sup> This Expression of Interest does not amount to any contractual obligation on the part of Ivanplats. Ivanplats is not obliged to invite Requests for Proposal or Tenders from any or all who express interest by submitting this Expression of Interest.