

PRICING SCHEDULE – FIRM PRICES (PURCHASES)

NOTE: ONLY FIRM PRICES WILL BE ACCEPTED. NON-FIRM PRICES (INCLUDING PRICES SUBJECT TO RATES OF EXCHANGE VARIATIONS) WILL NOT BE CONSIDERED

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

Name of bidder.....	Bid number 19/1/9/162TD (22)
Closing Time 11:00	Closing date: 2023-06-29

OFFER TO BE VALID FOR **90** DAYS FROM THE CLOSING DATE OF BID.

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
INSTRUMENT CONSUMABLES AND PARTS				
1	ICN: 6640T05048777	Ferrule, MSD transfer line, 0.4 mm ID, 15% Graphite/85%Vespel, 0.1-0.25mm columns, long, 10/pack	1	
2	ICN: 6640T05048779	Ferrule, Inlet, 0.4mm ID, Graphite, 0.05-0.25mm column, short, 10/pack	1	
3	ICN: 6640T05048780	Gold Plated Inlet Seal, GC-MS, 10/pack	1	
4	ICN: 6640T05048781	Inlet liner, splitless, taper, no glasswool, deactivated, 25/pack	1	
5	ICN: 6640T05048782	Inlet Liner Non-Stick O-Ring, Fluorocarbon, 10/pack	1	
6	ICN: 6640T05048783	GC Liquid Syringe 10 ul tapered, FN 23-26s/42/HP, 6/pack	1	
7	ICN: 6640T05048784	Filament, high temperature EI for GCMS	1	
8	ICN: 6640T05084579	LC screw cap for 2ml vial, Ultrabond Silicon/PTFE with slit, 100/pack	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
9	ICN: 6640T05048790	Glass vials 2ml, amber, wide opening, crimp vial, 100/pack	1	
10	ICN: 6640T05048791	11mm silver Aluminium Crimp cap, with red rubber /PTFE septa, 100/pack	1	
11	ICN: 6640T05048792	Long life Non-Stick BTO Inlet Septa 11mm, 50/pack	1	
12	ICN: 6640T05082079	Carrier Gas filter (equivalent Agilent part CP17973)	1	
13	ICN: 6640T05048794	Column Nut 1.2mm, Agilent MSD interface, 2/pack	1	
14	ICN: 6640T05048795	Column Nut, Agilent GC Inlet interface, 2/pack	1	
15	ICN: 6640T05048796	Agilent MSD Electron multiplier replacement horn (05971-80103)	1	
16	ICN: 6640T05048797	Agilent Triple axis electron multiplier, 5975 MSD (G3170-80103)	1	
17	ICN: 6640T05048798	Merlin Microseal kit with septum nut	1	
18	ICN: 6640T05048799	Merlin Microseal replacement seals, no septum nut	1	
19	ICN: 6640T05082080	Gas Clean Carrier Gas Kit (equivalent Agilent part CP17988)	1	
20	ICN: 6640T05048801	Rotor seal-Vespel for 0101-0921 valve	1	
21	ICN: 6640T05048802	Rough pump oil, Inland 45, 1 quart	1	
22	ICN: 6640T05048803	Oil Mist Filter (equivalent Agilent part G1099-80039)	1	
23	ICN: 6640T05048804	Agilent LC-MS Nebulizer(needle SST316 replacement) kit	1	
24	ICN: 6640T05048805	LC-MS Capillary, FS, 0.6MM	1	
25	ICN: 6640T05048807	LC-MS column, C18 phase, 2.1 x 150mm, 5um with security guard cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
26	ICN: 6640T05048808	LC-MS PTFE Frits, 5/pack	1	
27	ICN: 6810T05048809	Agilent LC-MS ESI Tune solution (Positive)	1	
28	ICN: 6810T05048810	Agilent LC-MS ESI Tune solution (Negative)	1	
29	ICN: 6640T05025209	Agilent 6890 and 7890 GC 220V Oven Shroud	1	
30	ICN: 6640T05048812	Agilent 5975 and 5977 MSD Replacement EI source (Complete source body, lenses, insulators)	1	
31	ICN: 6640T05048813	MSD ion source cleaning material, sterile cotton buds, 100/pack	1	
32	ICN: 6640T05048815	MSD ion source ceramic insulators, 2/pack	1	
33	ICN: 6640T05048816	Gerstel MPS Liquid syringe, 10µl tapered, 1/pack	1	
34	ICN: 6640T05048817	Gerstel MPS Headspace syringe, 150°C gas tight 2.5 mL (No PTFE), 1/pack	1	
35	ICN: 6640T05048818	Gerstel MPS Headspace part, 150°C 2.5 mL syringe replacement plunger, 1/pack	1	

The Bidder shall be responsible for supplying the following:

36	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.32/57.0 mm/H, 2/pack	1	
37	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.15/57.0 mm/H, 2/pack	1	
38	ICN: 6640T05048821	UPLC-MS core shell column, C18 phase (pH1-12), 2.1 x 100mm, 1.7 µm, with security cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
39	ICN: 6640T05048822	LC-MS core shell column, C18 phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
40	ICN: 6640T05048823	LC-MS core shell column, Pentafluorophenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
41	ICN: 6640T05048824	LC-MS core shell column, Biphenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
42	ICN: 6640T05048825	LC-MS core shell column, HILIC phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
43	ICN: 6640T05048826	GC-MS column, 95% PDMS/5% Phenyl High Temperature (430°C) 20m, 0.18mm, 0.18um	1	
44	ICN: 6640T05048827	GC-MS column, 86% PDMS/14% Cyanopropyl 30m, 0.25mm, 0.25um	1	
45	ICN: 6640T05048828	GC-MS column, Polyethylene Glycol (Wax) 20m, 0.18mm, 0.18um	1	
46	ICN: 6640T05048829	GC-MS column, PLOT-Q 30m, 0.25mm, 8.0um	1	

The Bidder shall be responsible for supplying the following:

47	ICN: 6640T05048830	GC-MS column, 65% PDMS/35% Trifluoropropyl 30m, 0.25mm, 0.25um	1	
48	ICN: 6640T05048831	GC-MS column, Integrated guard 5m 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um	1	
49	ICN: 6640T05048793	GC-MS column, 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um (equivalent to ZB-5MSi)	1	
50	ICN: 6640T05019190	GC-MS Intuvo column, 95% PDMS/5% Phenyl Ultra inert 30m, 0.25mm, 0.25um	1	
51	ICN: 6640T05082081	Logic Board (Agilent G3430-61820)	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
52	ICN: 6640T05082082	Analog And Power PCA (Agilent G3430-61850)	1	
53	ICN: 6640T05082083	PCA Sideboard (Agilent G7077-67115)	1	
54	ICN: 6640T05082084	Main PCA (Agilent G3170-65010)	1	
55	ICN: 6640T05082085	Generic LCP (Agilent G3870-60195)	1	
56	ICN: 6640T05082086	Kit, Tools and Cleaning, GC-MS (Agilent G7077-60566)	1	
57	ICN: 6640T05082087	Cutter, Column, GCMS	1	
58	ICN: 6640T05082088	Replacement module – Agilent 7693A auto-sampler tray	1	
59	ICN: 6640T05082089	Replacement module – Agilent 7693A auto-injector tower	1	

The Bidder shall be responsible for supplying the following:

60	ICN: 6640T05082102	Replacement module – MSD transfer line (Agilent 5977 MSD)	1	
61	ICN: 8415T05082103	Lint free gloves	1	
62	ICN: 6640T05082104	Intuvo guard chip	1	
63	ICN: 6640T05082105	Intuvo gasket	1	
64	ICN: 6640T05044206	Aero duster	1	
65	ICN: 6810T05082107	MSD ion source cleaning material, alumina powder	1	

- Required by: **DIVISION: Detective and Forensic Services**
- At: **GAUTENG FORENSIC LABS AS PER ADDRESS LIST IN SPECIFICATION**
- COUNTRY OF MANUFACTURE
- Brand and model
- Does the offer comply with the specification(s)? *YES/NO

- If not to specification, indicate deviation(s)
- Period required for delivery
*Delivery: Firm/not firm
- Delivery basis

Note: All delivery costs must be included in the bid price, for delivery at the prescribed destination.

** "all applicable taxes" includes value-added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

*Delete if not applicable

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Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
INSTRUMENT CONSUMABLES AND PARTS				
66	ICN: 6640T05048777	Ferrule, MSD transfer line, 0.4 mm ID, 15% Graphite/85%Vespel, 0.1-0.25mm columns, long, 10/pack	1	
67	ICN: 6640T05048779	Ferrule, Inlet, 0.4mm ID, Graphite, 0.05-0.25mm column, short, 10/pack	1	
68	ICN: 6640T05048780	Gold Plated Inlet Seal, GC-MS, 10/pack	1	
69	ICN: 6640T05048781	Inlet liner, splitless, taper, no glasswool, deactivated, 25/pack	1	
70	ICN: 6640T05048782	Inlet Liner Non-Stick O-Ring, Fluorocarbon, 10/pack	1	
71	ICN: 6640T05048783	GC Liquid Syringe 10 ul tapered, FN 23-26s/42/HP, 6/pack	1	
72	ICN: 6640T05048784	Filament, high temperature EI for GCMS	1	
73	ICN: 6640T05084579	LC screw cap for 2ml vial, Ultrabond Silicon/PTFE with slit, 100/pack	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
74	ICN: 6640T05048790	Glass vials 2ml, amber, wide opening, crimp vial, 100/pack	1	
75	ICN: 6640T05048791	11mm silver Aluminium Crimp cap, with red rubber /PTFE septa, 100/pack	1	
76	ICN: 6640T05048792	Long life Non-Stick BTO Inlet Septa 11mm, 50/pack	1	
77	ICN: 6640T05082079	Carrier Gas filter (equivalent Agilent part CP17973)	1	
78	ICN: 6640T05048794	Column Nut 1.2mm, Agilent MSD interface, 2/pack	1	
79	ICN: 6640T05048795	Column Nut, Agilent GC Inlet interface, 2/pack	1	
80	ICN: 6640T05048796	Agilent MSD Electron multiplier replacement horn (05971-80103)	1	
81	ICN: 6640T05048797	Agilent Triple axis electron multiplier, 5975 MSD (G3170-80103)	1	
82	ICN: 6640T05048798	Merlin Microseal kit with septum nut	1	
83	ICN: 6640T05048799	Merlin Microseal replacement seals, no septum nut	1	
84	ICN: 6640T05082080	Gas Clean Carrier Gas Kit (equivalent Agilent part CP17988)	1	
85	ICN: 6640T05048801	Rotor seal-Vespel for 0101-0921 valve	1	
86	ICN: 6640T05048802	Rough pump oil, Inland 45, 1 quart	1	
87	ICN: 6640T05048803	Oil Mist Filter (equivalent Agilent part G1099-80039)	1	
88	ICN: 6640T05048804	Agilent LC-MS Nebulizer(needle SST316 replacement) kit	1	
89	ICN: 6640T05048805	LC-MS Capillary, FS, 0.6MM	1	
90	ICN: 6640T05048807	LC-MS column, C18 phase, 2.1 x 150mm, 5um with security guard cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
91	ICN: 6640T05048808	LC-MS PTFE Frits, 5/pack	1	
92	ICN: 6810T05048809	Agilent LC-MS ESI Tune solution (Positive)	1	
93	ICN: 6810T05048810	Agilent LC-MS ESI Tune solution (Negative)	1	
94	ICN: 6640T05025209	Agilent 6890 and 7890 GC 220V Oven Shroud	1	
95	ICN: 6640T05048812	Agilent 5975 and 5977 MSD Replacement EI source (Complete source body, lenses, insulators)	1	
96	ICN: 6640T05048813	MSD ion source cleaning material, sterile cotton buds, 100/pack	1	
97	ICN: 6640T05048815	MSD ion source ceramic insulators, 2/pack	1	
98	ICN: 6640T05048816	Gerstel MPS Liquid syringe, 10µl tapered, 1/pack	1	
99	ICN: 6640T05048817	Gerstel MPS Headspace syringe, 150°C gas tight 2.5 mL (No PTFE), 1/pack	1	
100	ICN: 6640T05048818	Gerstel MPS Headspace part, 150°C 2.5 mL syringe replacement plunger, 1/pack	1	

The Bidder shall be responsible for supplying the following:

101	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.32/57.0 mm/H, 2/pack	1	
102	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.15/57.0 mm/H, 2/pack	1	
103	ICN: 6640T05048821	UPLC-MS core shell column, C18 phase (pH1-12), 2.1 x 100mm, 1.7 µm, with security cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
104	ICN: 6640T05048822	LC-MS core shell column, C18 phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
105	ICN: 6640T05048823	LC-MS core shell column, Pentafluorophenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
106	ICN: 6640T05048824	LC-MS core shell column, Biphenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
107	ICN: 6640T05048825	LC-MS core shell column, HILIC phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
108	ICN: 6640T05048826	GC-MS column, 95% PDMS/5% Phenyl High Temperature (430°C) 20m, 0.18mm, 0.18um	1	
109	ICN: 6640T05048827	GC-MS column, 86% PDMS/14% Cyanopropyl 30m, 0.25mm, 0.25um	1	
110	ICN: 6640T05048828	GC-MS column, Polyethylene Glycol (Wax) 20m, 0.18mm, 0.18um	1	
111	ICN: 6640T05048829	GC-MS column, PLOT-Q 30m, 0.25mm, 8.0um	1	

The Bidder shall be responsible for supplying the following:

112	ICN: 6640T05048830	GC-MS column, 65% PDMS/35% Trifluoropropyl 30m, 0.25mm, 0.25um	1	
113	ICN: 6640T05048831	GC-MS column, Integrated guard 5m 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um	1	
114	ICN: 6640T05048793	GC-MS column, 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um (equivalent to ZB-5MSi)	1	
115	ICN: 6640T05019190	GC-MS Intuvo column, 95% PDMS/5% Phenyl Ultra inert 30m, 0.25mm, 0.25um	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
116	ICN: 6640T05082081	Logic Board (Agilent G3430-61820)	1	
117	ICN: 6640T05082082	Analog And Power PCA (Agilent G3430-61850)	1	
118	ICN: 6640T05082083	PCA Sideboard (Agilent G7077-67115)	1	
119	ICN: 6640T05082084	Main PCA (Agilent G3170-65010)	1	
120	ICN: 6640T05082085	Generic LCP (Agilent G3870-60195)	1	
121	ICN: 6640T05082086	Kit, Tools and Cleaning, GC-MS (Agilent G7077-60566)	1	
122	ICN: 6640T05082087	Cutter, Column, GCMS	1	
123	ICN: 6640T05082088	Replacement module – Agilent 7693A auto-sampler tray	1	
124	ICN: 6640T05082089	Replacement module – Agilent 7693A auto-injector tower	1	

The Bidder shall be responsible for supplying the following:

125	ICN: 6640T05082102	Replacement module – MSD transfer line (Agilent 5977 MSD)	1	
126	ICN: 8415T05082103	Lint free gloves	1	
127	ICN: 6640T05082104	Intuvo guard chip	1	
128	ICN: 6640T05082105	Intuvo gasket	1	
129	ICN: 6640T05044206	Aero duster	1	
130	ICN: 6810T05082107	MSD ion source cleaning material, alumina powder	1	

- Required by: **DIVISION: Detective and Forensic Services**
- At: **WESTERN CAPE FORENSIC LABS AS PER ADDRESS LIST IN SPECIFICATION**
- COUNTRY OF MANUFACTURE

Brand and model

42

- Does the offer comply with the specification(s)? *YES/NO
- If not to specification, indicate deviation(s)
- Period required for delivery
*Delivery: Firm/not firm
- Delivery basis

Note: All delivery costs must be included in the bid price, for delivery at the prescribed destination.

** "all applicable taxes" includes value-added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

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Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
INSTRUMENT CONSUMABLES AND PARTS				
131	ICN: 6640T05048777	Ferrule, MSD transfer line, 0.4 mm ID, 15% Graphite/85%Vespel, 0.1-0.25mm columns, long, 10/pack	1	
132	ICN: 6640T05048779	Ferrule, Inlet, 0.4mm ID, Graphite, 0.05-0.25mm column, short, 10/pack	1	
133	ICN: 6640T05048780	Gold Plated Inlet Seal, GC-MS, 10/pack	1	
134	ICN: 6640T05048781	Inlet liner, splitless, taper, no glasswool, deactivated, 25/pack	1	
135	ICN: 6640T05048782	Inlet Liner Non-Stick O-Ring, Fluorocarbon, 10/pack	1	
136	ICN: 6640T05048783	GC Liquid Syringe 10 ul tapered, FN 23-26s/42/HP, 6/pack	1	
137	ICN: 6640T05048784	Filament, high temperature EI for GCMS	1	
138	ICN: 6640T05084579	LC screw cap for 2ml vial, Ultrabond Silicon/PTFE with slit, 100/pack	1	

44

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
139	ICN: 6640T05048790	Glass vials 2ml, amber, wide opening, crimp vial, 100/pack	1	
140	ICN: 6640T05048791	11mm silver Aluminium Crimp cap, with red rubber /PTFE septa, 100/pack	1	
141	ICN: 6640T05048792	Long life Non-Stick BTO Inlet Septa 11mm, 50/pack	1	
142	ICN: 6640T05082079	Carrier Gas filter (equivalent Agilent part CP17973)	1	
143	ICN: 6640T05048794	Column Nut 1.2mm, Agilent MSD interface, 2/pack	1	
144	ICN: 6640T05048795	Column Nut, Agilent GC Inlet interface, 2/pack	1	
145	ICN: 6640T05048796	Agilent MSD Electron multiplier replacement horn (05971-80103)	1	
146	ICN: 6640T05048797	Agilent Triple axis electron multiplier, 5975 MSD (G3170-80103)	1	
147	ICN: 6640T05048798	Merlin Microseal kit with septum nut	1	
148	ICN: 6640T05048799	Merlin Microseal replacement seals, no septum nut	1	
149	ICN: 6640T05082080	Gas Clean Carrier Gas Kit (equivalent Agilent part CP17988)	1	
150	ICN: 6640T05048801	Rotor seal-Vespel for 0101-0921 valve	1	
151	ICN: 6640T05048802	Rough pump oil, Inland 45, 1 quart	1	
152	ICN: 6640T05048803	Oil Mist Filter (equivalent Agilent part G1099-80039)	1	
153	ICN: 6640T05048804	Agilent LC-MS Nebulizer(needle SST316 replacement) kit	1	
154	ICN: 6640T05048805	LC-MS Capillary, FS, 0.6MM	1	
155	ICN: 6640T05048807	LC-MS column, C18 phase, 2.1 x 150mm, 5um with security guard cartridges	1	

45

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
156	ICN: 6640T05048808	LC-MS PTFE Frits, 5/pack	1	
157	ICN: 6810T05048809	Agilent LC-MS ESI Tune solution (Positive)	1	
158	ICN: 6810T05048810	Agilent LC-MS ESI Tune solution (Negative)	1	
159	ICN: 6640T05025209	Agilent 6890 and 7890 GC 220V Oven Shroud	1	
160	ICN: 6640T05048812	Agilent 5975 and 5977 MSD Replacement EI source (Complete source body, lenses, insulators)	1	
161	ICN: 6640T05048813	MSD ion source cleaning material, sterile cotton buds, 100/pack	1	
162	CN: 6640T05048815	MSD ion source ceramic insulators, 2/pack	1	
163	ICN: 6640T05048816	Gerstel MPS Liquid syringe, 10µl tapered, 1/pack	1	
164	ICN: 6640T05048817	Gerstel MPS Headspace syringe, 150°C gas tight 2.5 mL (No PTFE), 1/pack	1	
165	ICN: 6640T05048818	Gerstel MPS Headspace part, 150°C 2.5 mL syringe replacement plunger, 1/pack	1	

The Bidder shall be responsible for supplying the following:

166	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.32/57.0 mm/H, 2/pack	1	
167	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.15/57.0 mm/H, 2/pack	1	
168	ICN: 6640T05048821	UPLC-MS core shell column, C18 phase (pH1-12), 2.1 x 100mm, 1.7 µm, with security cartridges	1	

46

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
169	ICN: 6640T05048822	LC-MS core shell column, C18 phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
170	ICN: 6640T05048823	LC-MS core shell column, Pentafluorophenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
171	ICN: 6640T05048824	LC-MS core shell column, Biphenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
172	ICN: 6640T05048825	LC-MS core shell column, HILIC phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
173	ICN: 6640T05048826	GC-MS column, 95% PDMS/5% Phenyl High Temperature (430°C) 20m, 0.18mm, 0.18um	1	
174	ICN: 6640T05048827	GC-MS column, 86% PDMS/14% Cyanopropyl 30m, 0.25mm, 0.25um	1	
175	ICN: 6640T05048828	GC-MS column, Polyethylene Glycol (Wax) 20m, 0.18mm, 0.18um	1	
176	ICN: 6640T05048829	GC-MS column, PLOT-Q 30m, 0.25mm, 8.0um	1	

The Bidder shall be responsible for supplying the following:

177	ICN: 6640T05048830	GC-MS column, 65% PDMS/35% Trifluoropropyl 30m, 0.25mm, 0.25um	1	
178	ICN: 6640T05048831	GC-MS column, Integrated guard 5m 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um	1	
179	ICN: 6640T05048793	GC-MS column, 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um (equivalent to ZB-5MSi)	1	
180	ICN: 6640T05019190	GC-MS Intuvo column, 95% PDMS/5% Phenyl Ultra inert 30m, 0.25mm, 0.25um	1	

47

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
181	ICN: 6640T05082081	Logic Board (Agilent G3430-61820)	1	
182	ICN: 6640T05082082	Analog And Power PCA (Agilent G3430-61850)	1	
183	ICN: 6640T05082083	PCA Sideboard (Agilent G7077-67115)	1	
184	ICN: 6640T05082084	Main PCA (Agilent G3170-65010)	1	
185	ICN: 6640T05082085	Generic LCP (Agilent G3870-60195)	1	
186	ICN: 6640T05082086	Kit, Tools and Cleaning, GC-MS (Agilent G7077-60566)	1	
187	ICN: 6640T05082087	Cutter, Column, GCMS	1	
188	ICN: 6640T05082088	Replacement module – Agilent 7693A auto-sampler tray	1	
189	ICN: 6640T05082089	Replacement module – Agilent 7693A auto-injector tower	1	

The Bidder shall be responsible for supplying the following:

190	ICN: 6640T05082102	Replacement module – MSD transfer line (Agilent 5977 MSD)	1	
191	ICN: 8415T05082103	Lint free gloves	1	
192	ICN: 6640T05082104	Intuvo guard chip	1	
193	ICN: 6640T05082105	Intuvo gasket	1	
194	ICN: 6640T05044206	Aero duster	1	
195	ICN: 6810T05082107	MSD ion source cleaning material, alumina powder	1	

- Required by: **DIVISION: Detective and Forensic Services**
- At: **EASTERN CAPE FORENSIC LABS AS PER ADDRESS LIST IN SPECIFICATION**
- COUNTRY OF MANUFACTURE

Brand and model

48

- Does the offer comply with the specification(s)? *YES/NO
- If not to specification, indicate deviation(s)
- Period required for delivery
*Delivery: Firm/not firm
- Delivery basis

Note: All delivery costs must be included in the bid price, for delivery at the prescribed destination.

** "all applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

*Delete if not applicable

49

SBD 3.1

PRICING SCHEDULE – FIRM PRICES (PURCHASES)

NOTE: ONLY FIRM PRICES WILL BE ACCEPTED. NON-FIRM PRICES (INCLUDING PRICES SUBJECT TO RATES OF EXCHANGE VARIATIONS) WILL NOT BE CONSIDERED

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

Name of bidder: Bid number **19/1/9/162TD (22)**
Closing Time 11:00 Closing date: **2023-06-29**

OFFER TO BE VALID FOR **90** DAYS FROM THE CLOSING DATE OF BID.

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
INSTRUMENT CONSUMABLES AND PARTS				
196	ICN: 6640T05048777	Ferrule, MSD transfer line, 0.4 mm ID, 15% Graphite/85%Vespel, 0.1-0.25mm columns, long, 10/pack	1	
197	ICN: 6640T05048779	Ferrule, Inlet, 0.4mm ID, Graphite, 0.05-0.25mm column, short, 10/pack	1	
198	ICN: 6640T05048780	Gold Plated Inlet Seal, GC-MS, 10/pack	1	
199	ICN: 6640T05048781	Inlet liner, splitless, taper, no glasswool, deactivated, 25/pack	1	
200	ICN: 6640T05048782	Inlet Liner Non-Stick O-Ring, Fluorocarbon, 10/pack	1	
201	ICN: 6640T05048783	GC Liquid Syringe 10 ul tapered, FN 23-26s/42/HP, 6/pack	1	
202	ICN: 6640T05048784	Filament, high temperature EI for GCMS	1	
203	ICN: 6640T05084579	LC screw cap for 2ml vial, Ultrabond Silicon/PTFE with slit, 100/pack	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
204	ICN: 6640T05048790	Glass vials 2ml, amber, wide opening, crimp vial, 100/pack	1	
205	ICN: 6640T05048791	11mm silver Aluminium Crimp cap, with red rubber /PTFE septa, 100/pack	1	
206	ICN: 6640T05048792	Long life Non-Stick BTO Inlet Septa 11mm, 50/pack	1	
207	ICN: 6640T05082079	Carrier Gas filter (equivalent Agilent part CP17973)	1	
208	ICN: 6640T05048794	Column Nut 1.2mm, Agilent MSD interface, 2/pack	1	
209	ICN: 6640T05048795	Column Nut, Agilent GC Inlet interface, 2/pack	1	
210	ICN: 6640T05048796	Agilent MSD Electron multiplier replacement horn (05971-80103)	1	
211	ICN: 6640T05048797	Agilent Triple axis electron multiplier, 5975 MSD (G3170-80103)	1	
212	ICN: 6640T05048798	Merlin Microseal kit with septum nut	1	
213	ICN: 6640T05048799	Merlin Microseal replacement seals, no septum nut	1	
214	ICN: 6640T05082080	Gas Clean Carrier Gas Kit (equivalent Agilent part CP17988)	1	
215	ICN: 6640T05048801	Rotor seal-Vespel for 0101-0921 valve	1	
216	ICN: 6640T05048802	Rough pump oil, Inland 45, 1 quart	1	
217	ICN: 6640T05048803	Oil Mist Filter (equivalent Agilent part G1099-80039)	1	
218	ICN: 6640T05048804	Agilent LC-MS Nebulizer(needle SST316 replacement) kit	1	
219	ICN: 6640T05048805	LC-MS Capillary, FS, 0.6MM	1	
220	ICN: 6640T05048807	LC-MS column, C18 phase, 2.1 x 150mm, 5um with security guard cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
221	ICN: 6640T05048808	LC-MS PTFE Frits, 5/pack	1	
222	ICN: 6810T05048809	Agilent LC-MS ESI Tune solution (Positive)	1	
223	ICN: 6810T05048810	Agilent LC-MS ESI Tune solution (Negative)	1	
224	ICN: 6640T05025209	Agilent 6890 and 7890 GC 220V Oven Shroud	1	
225	ICN: 6640T05048812	Agilent 5975 and 5977 MSD Replacement EI source (Complete source body, lenses, insulators)	1	
226	ICN: 6640T05048813	MSD ion source cleaning material, sterile cotton buds, 100/pack	1	
227	CN: 6640T05048815	MSD ion source ceramic insulators, 2/pack	1	
228	ICN: 6640T05048816	Gerstel MPS Liquid syringe, 10µl tapered, 1/pack	1	
229	ICN: 6640T05048817	Gerstel MPS Headspace syringe, 150°C gas tight 2.5 mL (No PTFE), 1/pack	1	
230	ICN: 6640T05048818	Gerstel MPS Headspace part, 150°C 2.5 mL syringe replacement plunger, 1/pack	1	

The Bidder shall be responsible for supplying the following:

231	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.32/57.0 mm/H, 2/pack	1	
232	ICN: 6640T05048819	Gerstel MPS Headspace part, 2.5 mL syringe replacement needle, OD/ID/L/Tip - 0.63/0.15/57.0 mm/H, 2/pack	1	
233	ICN: 6640T05048821	UPLC-MS core shell column, C18 phase (pH1-12), 2.1 x 100mm, 1.7 µm, with security cartridges	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
234	ICN: 6640T05048822	LC-MS core shell column, C18 phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
235	ICN: 6640T05048823	LC-MS core shell column, Pentafluorophenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
236	ICN: 6640T05048824	LC-MS core shell column, Biphenyl phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
237	ICN: 6640T05048825	LC-MS core shell column, HILIC phase, 2.1 x 100mm, 2.6 um, with security cartridges	1	
238	ICN: 6640T05048826	GC-MS column, 95% PDMS/5% Phenyl High Temperature (430°C) 20m, 0.18mm, 0.18um	1	
239	ICN: 6640T05048827	GC-MS column, 86% PDMS/14% Cyanopropyl 30m, 0.25mm, 0.25um	1	
240	ICN: 6640T05048828	GC-MS column, Polyethylene Glycol (Wax) 20m, 0.18mm, 0.18um	1	
241	ICN: 6640T05048829	GC-MS column, PLOT-Q 30m, 0.25mm, 8.0um	1	

The Bidder shall be responsible for supplying the following:

242	ICN: 6640T05048830	GC-MS column, 65% PDMS/35% Trifluoropropyl 30m, 0.25mm, 0.25um	1	
243	ICN: 6640T05048831	GC-MS column, Integrated guard 5m 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um	1	
244	ICN: 6640T05048793	GC-MS column, 95% PDMS/5% Phenyl Ultra Inert 30m, 0.25mm, 0.25um (equivalent to ZB-5MSi)	1	
245	ICN: 6640T05019190	GC-MS Intuvo column, 95% PDMS/5% Phenyl Ultra inert 30m, 0.25mm, 0.25um	1	

Item Nr	ICN NUMBER	DESCRIPTION	QUANTITY	BID PRICE IN RSA CURRENCY ** (ALL APPLICABLE TAXES INCLUDED)
246	ICN: 6640T05082081	Logic Board (Agilent G3430-61820)	1	
247	ICN: 6640T05082082	Analog And Power PCA (Agilent G3430-61850)	1	
248	ICN: 6640T05082083	PCA Sideboard (Agilent G7077-67115)	1	
249	ICN: 6640T05082084	Main PCA (Agilent G3170-65010)	1	
250	ICN: 6640T05082085	Generic LCP (Agilent G3870-60195)	1	
251	ICN: 6640T05082086	Kit, Tools and Cleaning, GC-MS (Agilent G7077-60566)	1	
252	ICN: 6640T05082087	Cutter, Column, GCMS	1	
253	ICN: 6640T05082088	Replacement module – Agilent 7693A auto-sampler tray	1	
254	ICN: 6640T05082089	Replacement module – Agilent 7693A auto-injector tower	1	

The Bidder shall be responsible for supplying the following:

255	ICN: 6640T05082102	Replacement module – MSD transfer line (Agilent 5977 MSD)	1	
256	ICN: 8415T05082103	Lint free gloves	1	
256	ICN: 6640T05082104	Intuvo guard chip	1	
257	ICN: 6640T05082105	Intuvo gasket	1	
258	ICN: 6640T05044206	Aero duster	1	
259	ICN: 6810T05082107	MSD ion source cleaning material, alumina powder	1	

- Required by: **DIVISION: Detective and Forensic Services**
- At: **KWA-ZULU NATAL FORENSIC LABS AS PER ADDRESS LIST IN SPECIFICATION**
- COUNTRY OF MANUFACTURE

Brand and model

- Does the offer comply with the specification(s)? *YES/NO
- If not to specification, indicate deviation(s)
- Period required for delivery
*Delivery: Firm/not firm
- Delivery basis

Note: All delivery costs must be included in the bid price, for delivery at the prescribed destination.

** "all applicable taxes" includes value-added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

*Delete if not applicable

BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disqualified from the bid process.

2. Bidder's declaration

- 2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest¹ in the enterprise, employed by the state? **YES/NO**

- 2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

Full Name	Identity Number	Name of State institution

- 2.2 Do you, or any person connected with the bidder, have a relationship

¹ the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.

with any person who is employed by the procuring institution? YES/NO

2.2.1 If so, furnish particulars:

.....

2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract? YES/NO

2.3.1 If so, furnish particulars:

.....

3 DECLARATION

I, _____ the _____ undersigned,
 (name)..... in
 submitting the accompanying bid, do hereby make the following
 statements that I certify to be true and complete in every respect:

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium² will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.4 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 3.5 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring

² Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.

- 3.6 I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS CORRECT.

I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON PREVENTING AND COMBATING ABUSE IN THE SUPPLY CHAIN MANAGEMENT SYSTEM SHOULD THIS DECLARATION PROVE TO BE FALSE.

.....
Signature

.....
Date

.....
Position

.....
Name of bidder

This document must be signed and submitted together with your bid

THE NATIONAL INDUSTRIAL PARTICIPATION PROGRAMME

INTRODUCTION

The National Industrial Participation (NIP) Programme, which is applicable to all government procurement contracts that have an imported content, became effective on the 1 September 1996. The NIP policy and guidelines were fully endorsed by Cabinet on 30 April 1997. In terms of the Cabinet decision, all state and parastatal purchases/lease contracts (for goods, works and services) entered into after this date, are subject to the NIP requirements. NIP is obligatory and therefore must be complied with. The Industrial Participation Secretariat (IPS) of the Department of Trade and Industry (DTI) is charged with the responsibility of administering the programme.

1. PILLARS OF THE PROGRAMME

- 1.1. The NIP obligation is benchmarked on the imported content of the contract. Any contract having an imported content equal to or exceeding US\$ 10 million or other currency equivalent to US\$ 10 million will have a NIP obligation. This threshold of US\$ 10 million can be reached as follows:
 - (a) Any single contract with imported content exceeding US\$10 million.
or
 - (b) Multiple contracts for the same goods, works or services each with imported content exceeding US\$3 million awarded to one seller over a 2 year period which in total exceeds US\$10 million.
or
 - (c) A contract with a renewable option clause, where should the option be exercised the total value of the imported content will exceed US\$10 million.
or
 - (d) Multiple suppliers of the same goods, works or services under the same contract, where the value of the imported content of each allocation is equal to or exceeds US\$ 3 million worth of goods, works or services to the same government institution, which in total over a two (2) year period exceeds US\$10 million.
- 1.2. The NIP obligation applicable to suppliers in respect of sub-paragraphs 1.1 (a) to 1.1 (c) above will amount to 30% of the imported content whilst suppliers in respect of paragraph 1.1 (d) shall incur 30% of the total NIP obligation on a *pro-rata* basis.
- 1.3. To satisfy the NIP obligation, the DTI would negotiate and conclude agreements such as investments, joint ventures, sub-contracting, licensee production, export promotion, sourcing arrangements and research and development (R&D) with partners or suppliers.
- 1.4. A period of seven years has been identified as the time frame within which to discharge the obligation.

2. REQUIREMENTS OF THE DEPARTMENT OF TRADE AND INDUSTRY

- 2.1. In order to ensure effective implementation of the programme, successful bidders (contractors) are required to, immediately after the award of a contract that is in excess of **R10 million** (ten million Rands), submit details of such a contract to the DTI for reporting purposes.
- 2.2. The purpose for reporting details of contracts in excess of the amount of R10 million (ten million Rands) is to cater for multiple contracts for the same goods, works or services; renewable contracts and multiple suppliers for the same goods, works or services under the same contract as provided for in paragraphs 1.1 (b) to 1.1 (d) above.

3. BID SUBMISSION AND CONTRACT REPORTING REQUIREMENTS OF BIDDERS AND SUCCESSFUL BIDDERS (CONTRACTORS)

- 3.1. Bidders are required to sign and submit this Standard Bidding Document (SBD 5) together with the bid on the closing date and time.
- 3.2. In order to accommodate multiple contracts for the same goods, works or services; renewable contracts and multiple suppliers for the same goods, works or services under the same contract as indicated in sub-paragraphs 1.1 (b) to 1.1 (d) above and to enable the DTI in determining the NIP obligation, successful bidders (contractors) are required, immediately after being officially notified about any successful bid with a value in excess of R10 million (ten million Rands), to contact and furnish the DTI with the following information:
 - Bid/contract number.
 - Description of the goods, works or services.
 - Date on which the contract was accepted.
 - Name, address and contact details of the government institution.
 - Value of the contract.
 - Imported content of the contract, if possible.
- 3.3. The information required in paragraph 3.2 above must be sent to the Department of Trade and Industry, Private Bag X84, Pretoria, 0001, for the attention of Mr Elias Malapane within five (5) working days after award of the contract. Mr Malapane may be contacted on telephone (012) 394 1401, facsimile (012) 394 2401 or e-mail at Elias@thedti.gov.za for further details about the programme.

4. PROCESS TO SATISFY THE NIP OBLIGATION

- 4.1. Once the successful bidder (contractor) has made contact with and furnished the DTI with the information required, the following steps will be followed:
 - a. the contractor and the DTI will determine the NIP obligation;
 - b. the contractor and the DTI will sign the NIP obligation agreement;
 - c. the contractor will submit a performance guarantee to the DTI;
 - d. the contractor will submit a business concept for consideration and approval by the DTI;
 - e. upon approval of the business concept by the DTI, the contractor will submit detailed business plans outlining the business concepts;

- f. the contractor will implement the business plans; and
- g. the contractor will submit bi-annual progress reports on approved plans to the DTI.

4.2. The NIP obligation agreement is between the DTI and the successful bidder (contractor) and, therefore, does not involve the purchasing institution.

Bid number: Closing date:

Name of bidder:

Postal address:

.....

Signature: Name (in print):

Date: