

Ministry of Health & Quality of Life
Notice of Procurement Contract
Under Section 40(7) of the Public Procurement Act 2006

**MHPQ/CLAB/08-09/Q4 – SUPPLY OF REAGENTS FOR BIOCHEMISTRY AND
SPECIAL ASSAY – CENTRAL HEALTH LABORATORY**

This is to notify that, following the bidding exercise carried out by the Central Procurement Board for the abovementioned project, the contracts have been awarded to the bidders as per annex:

1.	Chem Tech Ltd 1-10 Ste Marie Road Riche Terre Port Louis Fax : 217 1005
2.	Pharmacie Nouvelle Michael Leal Avenue Les Pailles Fax: 206 4501
3.	Biswal Trading Ltd Montée 'S' Petite Rivière Fax: 233 0689
4.	FTM (Mtius) Ltd Janoo Lane Pailles Fax: 286 0661
5.	GI's Pharma Ltée 20 Reserves Street Les Salines Port Louis
6.	Robert Le Maire Ltd Royal Road Cassis Fax : 212 9505

Senior Chief Executive
Ministry of Health and Quality of Life
5th Floor, Emmanuel Anquetil Building
Port Louis

ANNEX MHPDO/CLAB/08-09/DO 65 – CHEM TECH

Item No.	Description	Total Cost (Rs)
	LOT 17	
1.	Reading Cuvette 2634	15,008.13
2.	Diluter Pump Assembly 11-050 46-02	180,097.54
3.	O ring for Cuvette 330.5708	5,602.80
4.	Annual Maintenance Kit 662.1009	70,037.94
5.	Bimonthly Maintenance Kit 662.1016	90,048.73
6.	SixMonthly Maintenance Kit 662.1002	132,071.52
7.	Lamp 12v -35W 3309321	35,769.37
8.	Cuvette Washing Solution 393	240,130.12
9.	Sampling Needle 662.1011	32,017.38
10.	Timing Belt 150 330.8695	4,002.18
	LOT 18	
1.	Washing piston and Plunger Assy 11-04778-01	15,008.13
2.	Photometer complete 662.1018 equivalent code: 06-05133-01	300,162.58
3.	Reagent Controller Module 06-04435-04	26,014.08
4.	Timing Belt 500 330.8668 equivalent code: 11-04892-01	10,005.41
5.	Timing Belt 400 330.8665	1,861.01
6.	Left Sampling Arm Assy Complete 06-04436-03	160,086.72
7.	Right Sampling Arm Assy Complete equivalent code: 06-0437-03	160,086.72
8.	Timing Belt 80 330.8694	2,001.09
9.	Timing Belt 150 330.8695	2,001.09
	LOT 19	
1	Reagent bottle 667-1073 equivalent code: 667-1084	1,250.60
2	Reagent bottle 667-1074 equivalent code: 667-1085	700.38

ANNEX MHPDO/CLAB/08-09/DO 65 – CHEM TECH

Item No.	Description	Total Cost (Rs)
3	Reagent bottle 667-1076 equivalent code: 667 1086	700.38
4	Tube adapter bushing 20-04631-01 equivalent code: 20-04962-01	760.40
5	Antiskid mat for serum plate (02444)	1,000.54
6	Thumb screw for needle (20-04148-01)	500.27
7	Tungsten Halogen Dichromic Lamp 12 V35 W 330.9321.	33,017.88
8	Surfactant Wash Concentrate 392	412,723.50
	LOT 20	
1	Sampling Needle 662.1011	8,004.35
2	Surfactant Wash Concentrate	412,723.50
3.	Cuvette washing soln. (393)	144,078.07
4.	Fan-fold paper for printer (11x 9.5) (667.011) equivalent code: 667 0110	6,803.68
5	Printer cartridge ribbon (330.2157)	12,506.77
6	Stainless Steel water filter (330.9658)	840.47
7	Six Monthly Maintenance Kit 662.2 Equivalent code: 6622000	45,024.40
8	Peristaltic pump Cartridge 330.9072	4,002.16
	LOT 21	
1	Concentrated surface active liquid (4 x 12.5 ml)	137,574.52
2	Cuvette washing solution 395	360,195.18
3.	Monthly replacement kit (662.062A)	48,026.07
4.	Quarterly replacement kit 662.064A	225,121.93
5	Tungsten halogen dichromic lamp 12 V - 35 W 330.934	33,017.88
6	Hydrophobic filter for vacuum pump 330.963	14,007.59
7	0.5 ml syringe pump (complete) 662.0130A	10,505.69
8	2.5 ml syringe pump (complete) 662.0134A	12,506.78
9	Sample cup (2 ml) 667.1040	5,002.71
	LOT 23	
1	Buffer Concentrate 2357	194,478.80
2	L Lactate membrane kit 2329	54,273.22
3.	Dextrose Membrane kit 2365	187,694.95
4.	Dual standard Glucose + lactose 2747	113,973.51

ANNEX MHPDO/CLAB/08-09/DO 65 – CHEM TECH

Item No.	Description	Total Cost (Rs)
5	Glucose standard 500 mg/27.8 mmol/l 2356	47,488.96
6	Glucose standard 900 mg/50 mmol/l 1530	42,966.30
7	Cell Lysing Agent 1515	7,869.59
8	Potassium ferricyanide 2363	36,634.52
9	Preventive maintenance kit 2788	37,991.26
10	Printer paper 2751	46,358.51
	LOT 26	
1	Buffer HIS Var No 1 PN 019552	287,427.78
2	Buffer HIS Var No 2 PN 019553	119,761.58
3	Buffer HIS Var No 3 PN 019554	143,713.89
4	TSK gel G7 column PN 019680	454,791.77
5	Hemo/wash reagent PN18431 L	303,194.51
6	Filter element G7- PN 019506	154,629.35
7	Maintenance kit 910042	160,540.00
8	HbA1c Control PN 019405	58,364.97
9	HbA1c calibrator PN 018767	66,702.82
10	Printer Paper Code: 019563	15,159.59

ANNEX – MHPDO/CLAB/08-09/DO66 - PHARMACIE NOUVELLE

Item No	Description	Amount (Rs)
	Lot 3	
1	Reagent SnAPak for all parameter conf. (9180) Cat. No. 3112349180	342,318.00
2	Thermal Paper Cat. No. 3112292018	24,200.00
4	Cleaning solution Cat. No. 3111555180	2,559.94
5	Reference housing with Tubing Assembly (9100) Cat. No. 3112284180	87,191.04
6	Potassium K+ Electrode Cat. No. 3110338180	41,613.24
7	Lithium Li+ electrode (988-3, 985-S) Cat. No. 3110664180	65,117.48
	LOT 35	
1	CFAS Cat No: 10759350190	59,161.80
2	ISE SOL 1 Cat. No. 20738050122	195,746.85
3	ISE SOL 2 Cat No: 20738069122	231,539.85
4	ISE CAL INDIRECT Cat No: 20738069122	128,478.75
5	ISE DIRECT CAL Cat No: 20763055122	256,957.50
6	ISE REF SOL Cat No: 20738085122	204,646.50
7	ISE ETCHER Cat No: 20763098122	289,077.75
	LOT 37	
1	Electrode Reference Cat No:21029398001	364,037.76
2	Electrode NA Cat No:21029371001	342,417.60
3	Electrode K Cat No:21029355001	319,584.24
4	Electrode Cl Cat No:3003523001	319,878.12

ANNEX – MHPDO/CLAB/08-09/DO66 - PHARMACIE NOUVELLE

Item No	Description	Amount (Rs)
5	BILI-D Cat No:20737496322	19,014.72
6	BILI-TS Cat No:3261638190	19,014.72
7	Calcium Cat No:20763128322	25,549.56
8	Creat Cat No:4810716190	83,695.50
9	Glucose Cat No:4404483190	794,122.00
	Lot 38	
1	Chol-Cholesterol Cat. No. 3039773190	116,734.40
2	Triglycerides Cat. No. 20767107322	184,645.80
3	Urea Cat. No. 4460715190	276,538.00
4	Uric Acid Cat. No. 3183807190	110,010.00
5	CRP Cat. No. 20764930322	24,521.40
6	Amylase Cat. No. 3183742122	68,111.64
7	AST Cat. No. 20764949322	30,896.40
8	Alanine Aminotransferase (ALT/GOT) Cat. No. 20764957322	30,896.40
9	CK Cat. No. 4524977190	39,828.80
	Manufacturer: Roche Diagnostics	

ANNEX MHPDO/CLAB/08-09/DO67 – BISWAL TRADING

Item No.	Description	Total Cost (Rs)
	LOT 1	
3.	Uric Acid Enzymatic/color Ref:11537	71,400.00
5.	AST (UV-IFCC) Ref: 11531	20,850.00
6.	ALT (UV-IFCC) Ref: 11533	52,125.00
	Make/Origin: Biosystem-Spain	
	LOT 2	
1.	Alkaline Phosphatase (DEA or AMP) Ref: 11590 (offer A)	44,700.00
6.	Urea (Urease color) Ref: 11537	35,700.00
	Make/Origin: Biosystem-Spain	
	LOT 8	
1.	Segmentation valve tubing kit Ref: 010565-701	136,000.00
2.	Segmentation valve (288) Ref: 008629-009	204,000.00
	Make/Origin: Mission Diagnostics - USA	
	LOT 9	
1.	Printer paper (57mm) thermal Ref: 473500	24,000.00
2.	Calibrants Buffer PH 7.382 Ref: 478855	27,500.00
3.	Wash Solution Ref: 478857	84,000.00
4.	Wash Solution 2 Ref: 478858	84,000.00
5.	Waste filters Ref: 011085701	22,000.00
	Make/Origin: Mission Diagnostics - USA	

ANNEX MHPDO/CLAB/08-09/DO67 – BISWAL TRADING

Item No.	Description	Total Cost (Rs)
	LOT 10	
1.	PH Electrode Refill Solution Ref: 478533	28,000.00
2.	Complete tubing kit Ref: 010543-701	237,000.00
3.	Solenoid valve (hard spring) Ref: 1120	114,000.00
4.	Solenoid valve (soft spring) Ref: 1119	116,000.00
	Make/Origin: Mission Diagnostics - USA	
	Lot 25	
1.	Iron	6550.00
8.	Cobas Mira Plus sample tip	37,950.00
	Make/Origin : Biosystem - UK	

ANNEX MHPDO/CLAB/08-09/DO 68 - FTM

Item No.	Description	Total Cost (Rs)
	LOT 1	
1.	GLUCOSE – GOD-PAP	212,520.00
2.	Urea enzymatic kinetic	266,800.00
	LOT 2	
3.	Creatinine (Jaffe)	30,935.00
4.	Amylase (B-PNPG7)	154,675.00
7.	Cholesterol (CHOD-PAP)	73,140.00
8.	Triglycerides (GPO-PAP)	132,480.00
	LOT 24	
1.	Serum Control Normal (Human based)	158,930.00
2.	Serum Control ABNORMAL (Human based)	353,165.00
3.	Lipid control elevated	38,143.00
4.	Multicalibrator (Level 1)	105,915.00
5.	Multicalibrator (Level 2)	105,915.00
	LOT 25	
5.	Magnesium	6,624.00
6.	HDL chol Direct	42,435.00
7.	HDL direct calibrator	13,248.00

ANNEX MHPDO/CLAB/08-09/DO69 – GIS PHARMA

Item No.	Description	Total Cost (Rs)
	LOT 4	
1.	Bun Reagent Ref: 443350	240,000.00
2.	Calcium reagent Ref: 450890	236,806.00
3.	Calibrator level 1 Ref: 443360	42,846.00
4.	Calibrator level 2 Ref: 443365	42,846.00
5.	Creatinine reagent Ref:443340	374,086.20
6.	Ratio Pump Assembly Ref: 443644	334,538.94
7.	Sample Crane Assembly Ref: 446871	207,290.66
8.	Synchron Multilevel control Ref:657365	11,114.98
9.	Creatinine sample detector Ref: 443605	85,237.18
	LOT 5	
1.	Electrolyte buffer 2 x 2L A 17652 replaces 44 33251 x 22	432,581.20
2.	Electrolyte reference 2 x 2L A17657 (replaces 44 3315 1 x 2L)	638,331.00
3.	Glucose reagent Ref: 443355	461,667.50
4.	Wash concentrate Ref: 443335	183,495.00
5.	Glucose electrode gel Ref: 671488	3,598.44
6.	Sodium measure ref. electrode Ref: 668295	60,616.08
7.	Ratio pump Fitting Kit Ref: 450714	335.16
8.	Potassium Elect body Ref: 669115	14,525.46
9.	Pump tubing Green Ref: 442906	16,200.00
	LOT 6	
1.	Silicon Compound Ref: 879049	4,060.32

ANNEX MHPDO/CLAB/08-09/DO69 – GIS PHARMA

Item No.	Description	Total Cost (Rs)
2.	Pump tubing grey Ref: 669172	4,808.28
3.	Pump tubing red Ref: 6511870	4,807.89
4.	Sample cup 0.5ml Ref: 651412	4,244.82
5.	Elect Injection Cup Assembly Ref. 450646	28,514.66
6.	Diagnostic Diskettes Ref. 443669	2,869.71
7.	Bun electrode Ref. 651940	40,761.78
8.	Glucose module Ref. 670522	17,839.74
9.	Glucose module Ref. 443645	134,038.54
	Lot 7	
1.	Sample Probe Assembly Ref. 468602	23,543.76
2.	Kit, PMC Major Ref. 447970	254,572.62
3.	Heater controller board (Glucose/Urea) Ref. 473586	80,761.26
4.	Heater controller board (Glucose/Creatinine) Ref. 473587	44,560.28
	Lot 13	
5	Multi Level Control Ref. 657365	167,160.60
6	Operating Diskette Ref. 450491	1,952.58
7	Printer Cartridge Ref. 445640	236,930.80
8	Printer Paper Ref. 445580	126,717.00
	Lot 14	
1	0.5ml Sample Cup Ref. 651412	13,901.40
2.	In Line Filter Ref. 669212	28,834.75
3.	Pump tubing grey Ref. 669147	44,615.50

ANNEX MHPDO/CLAB/08-09/DO69 – GIS PHARMA

Item No.	Description	Total Cost (Rs)
4.	Tubing Fittings Ref. 445514	8,604.10
5.	Plunger with syringe tip 150u/l Ref. 440955	18,799.60
6.	Syringe Assembly 150u/l Ref. 440994	23,242.75
7.	Syringe Assembly 3000u/l Ref. 440995	18,400.98
8.	Syringe Tip for 3000u/l Ref. 445672	5,420.50
9.	Chloride Electrode Ref. 445603	114,968.40
10.	CO2 Electrode Ref. 445605	191,647.60
	Lot 15	
1.	Potassium Electrode Ref. 445604	114,958.00
2.	Salt Bridge Assembly Ref. 445695	116,101.40
3.	Sodium Reference Electrode Ref. 445650	137,517.80
4.	Calcium Electrode Ref. 445779	117,942.40
5.	Cable Preamp Ref. 445627	23,983.90
6.	Membrane CO2 Ref. 446856	6,704.10
7.	O-Ring Electrode CO2 Ref.445612	2,684.65
8.	O-Ring Electrode Ref. 445608	2,458.30
	Lot 16	
1	Flow Cell Ref.445579	275,510.00
2	Printer Assembly Ref.445657	161,505.00
3	Sample Probe Assembly Ref. 446833	26,858.07
4	Solenoid Valve Alkaline Buffer Ref. 441046	46,814.95
5	Solenoid Valve Diluent and acid reagent Ref. 445596	45,542.70

ANNEX MHPDO/CLAB/08-09/DO69 – GIS PHARMA

Item No.	Description	Total Cost (Rs)
6	Solenoid Valve Flow Cell Ref.445637	23,188.95
7	Solenoid Valve Sample Ref.445797	40,302.35

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE		
Item No.	Description	Total Cost (Rs)
	LOT 1	
	Offer A	
4.	Calcium – CPC or MTB Calcium Liquicolor Ref: 10011	12,535.00
	Make/Origin: Human Diagnostics, Germany or any affiliates in the World	
	LOT 2	
	Offer A	
2.	Acid Phosphatase (Kinetic) Ref. 10660	11,260.00
5.	Bilirubin total (Jendrassik) Ref: 10740	41,112.00
	LOT 11	
1.	Belt transfer arm Ref: 2-83425.01	9,977.40
2.	Belt reagent carousel Ref: 2-83426.01	8,767.60
3.	Belt Syringe Ref: 2-83427.01	7,640.60
4.	Belt Sample carousel Ref: 2-83428-01	9,287.40
5.	Sample syringe 50 ul ver 2 Ref. 01G86-01	74,048.50
6.	Tubing sample Syringe to valve Ref: 07038-02	4,692.00
	LOT 12	
1.	Sample probe 7 ml Ref: 05042	155,641.00
2.	Cuvettes Ref: 3E02-01	275,793.00
3.	Lamp Tungsten Halogen Ref: 05039	125,810.00
4.	Reagent bottle large natural x 24	8,224.80
5.	Filters (340-600 mm)	55,200.00
	LOT 22	
1.	Cuvettes Ref: 9518-06	13,544.70
2.	Cartridges Ref: 9518-05	14,034.60
3.	Centrifuge tubes	9,680.70

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE		
Item No.	Description	Total Cost (Rs)
	Ref: 9527-40	
4.	Printer Paper Thermal Ref: 9684-07	63,866.40
5.	Timing Belt Kevler 10 Teeth Ref: 44528-104	13,800.00
	Make/Origin: Abbott Diagnostics, USA or any affiliates in the World	
	LOT 25	
3.	CRP Controls Ref: 11341	14,938.50
4.	CRP Calibrator Ref: 11341	27,600.00
5.	LDH (UV/SCE) Ref: 12214	7,116.20
9.	CRP Ref: 11241	138,000.00
	Make/Origin: Human Diagnostics, Germany or any affiliates in the World	
	LOT 27	
1.	TSH Ref: RK-ICT 1 TSH IRMAKIT IRMA Method	242,880.00
2.	(Total T4) TT4 Ref: RK-11CT1 TT4 RIA KIT RIA Method	229,310.00
3.	Cortisol Ref: RK-240CT Cortisol Ria Kit RIA Method	72,843.30
4.	LH Ref: RK-750 CT hLH IRMAKIT RIA Method	46,040.25
5.	FSH Ref: RK-790CThFSH IRMA KIT RIA Method	47,558.25
6.	Prolactin Ref: 780CT h Prolactin IRMAKIT RIA Method	95,116.50
7.	Prostate Specific Antigen (PSA) Ref: RK-10CT PSA IRMAKIT RIA Method	87,676.00
8.	Ferritin Ref: RK-38CThcea IRMAKIT RIA Method	36,832.20
	Make/Origin: Institute of Isotope, Hungary or any affiliates in the World	
	LOT 28	

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE		
Item No.	Description	Total Cost (Rs)
2.	Alphafetoprotein (AFP) Ref: RK-800CT AFP IRMAKIT	16,594.50
3.	Human Chorionic- gonadotropin (HCG) RK-760 CT hCG – IRMAKIT RIA Method	38,046.60
5.	Growth Hormone RK-5CT hGH RIA Method	22,259.40
	Make/Origin: Institute of Isotope, Hungary or any affiliates in the World	
	LOT 29	
1.	Acetaminophen Assay Ref: 9536-60	158,513.70
2.	Acetaminophen Cal Ref: 9536-02	5,032.40
3.	Acetaminophen Control Ref: 9536-11	5,032.40
4.	Carbamazepine Assay Ref: 9515-60	105,675.80
5.	Carbamazepine Cal Ref: 9515-01	5,536.10
6.	Carbamazepine Control Ref: 9510-10	2,392.00
7.	Digoxin II Assay Ref: 9511-60	76,240.40
8.	Digoxin II Cal Ref: 9511-01	5,536.10
9.	Digoxin II Control Ref: 9511-10	2,392.00
10.	Digoxin II pptant Ref: 9511-31	2,392.00
	Make/Origin: Abbott Diagnostics, USA or any affiliates in the World	
	LOT 30	
1.	Phenobarbital II Assay Ref:9500-60	105,675.80
2.	Phenobarbital II Cal Ref:9500-01	5,536.10
3.	Phenobarbital II Control Ref:9500-10	2,392.00
4.	Phenytoin Cal Ref:9507-01	5,536.10
5.	Phenytoin Control Ref:9507-10	2,392.00
6.	Valproic Acid Cal	5,536.10

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE		
Item No.	Description	Total Cost (Rs)
	Ref:9514-01	
7.	Valproic Acid Control Ref:9514-10	2,392.00
8.	Phenytoin Assay Ref:9507-60	304,828.20
9.	Valproic Acid Assay Ref:9514-60	381,035.25
	LOT 31	
1.	CEA Assay Ref: 7A47-20	52,836.75
2.	CA 15-3 Assay Ref: 7K56-20	137,241.00
3.	CA125 Assay Ref:7K55-20	77,197.20
4.	CA 19-9 Assay Ref:7A50-20	56,612.20
5.	CEA M.Cal Ref:7A47-30	1,887.15
6.	CEA Control Ref:9C23-10	2,768.05
7.	CA 15-3 S Cal Ref:7K91-01	7,148.40
8.	CA 15-3 Control Ref:7K91-10	2,516.20
9.	CA 19-9 M Cal Ref:7A50-30	3,522.45
10.	CA 19-9 Control Ref: 9C20-10	2,768.05
	Make/Origin: Abbott Diagnostics, USA or any affiliates in the World	
	LOT 32	
1.	CA 125 S Cal Ref: 7k90-01	5,432.60
2.	CA 125 Control Ref: 7K90 – 01	3,430.45
3.	Total T3 M Cal Ref : 7A 52 -01	2,202.25
4.	Ultra H TSH assay Ref: 1L73-20	164,944.50
5.	Total T4 Assay Ref:7A55-20	181,452.75
6.	Ultra H TSH S Cal Ref: 1L73-01	5,720.10
7.	Ultra H TSH Control	5,032.40

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE		
Item No.	Description	Total Cost (Rs)
	Ref: 1L73-10	
8.	Total T4 M Cal Ref: 7A55-30	6,290.50
9.	Total T4 Control Ref: 7A55-10	5,032.40
10.	Total T3 Assay Ref: 7A52-22	37,739.55
	Make/Origin: Abbott Diagnostics, USA or any affiliates in the World	
	LOT 33	
1.	Total T3 Control Ref: 7A52-12	2,516.20
2.	PSA M Cal Ref: 7K53-30	1,715.80
3.	PSA Control Ref: 7k88-10	8,577.85
4.	Ferritin M Cal Ref: 7K45-30	2,001.00
5.	AFP M Cal Ref: 7K52-30	2,287.35
6.	PSA Assay Ref: 7K53-20	73,195.20
7.	Ferritin Assay Ref: 7K45-20	68,620.50
8.	Ferritin Control Ref: 7K45-10	5,032.40
9.	AFP Assay Ref: 7K52-21	48,034.35
	LOT 34	
1.	Testosterone Assay Ref: 3C85-20	60,384.20
2.	Cortisol Assay Ref: 2G85-20	35,224.50
3.	Solution 4 Ref: 8A4602	14,076.00
4.	Solution 3 Ref: 8A81	17,008.50
5.	Testosterone s Cal Ref: 3C85-01	8,177.65
6.	Testosterone Control Ref: 3C85-10	7,548.60
7.	Cortisol S Cal Ref: 2G98-01	9,121.80
8.	Cortisol Control	3,460.35

ANNEX MHPDO/CLAB/08-09/DO 70 – ROBERT LE MAIRE

Item No.	Description	Total Cost (Rs)
	Ref: 2G98-10	
9.	MUP Soln. 1 Ref: 8A47	32,257.50