Guidance Notes on Registration Criteria for First-Time/Lapsed Registration of Contractors

The minimum overall pass mark required to be achieved to be eligible for registration in **Grades A+, A, B, C, D, E** or **F** is <u>50 MARKS</u>.

For Grades A+, A, B and C

(a) A Contractor is required to achieve at least the following **minimum marks** from **each** of the following mandatory criteria:

i) Average Annual Turnover (AAT) 8 marks
 ii) Highest Value Project (HVP) 8 marks
 iii) Registered Professionals 6 marks
 iv) Experienced/Qualified Personnel 6 marks

The total minimum marks required to be achieved from the 'mandatory criteria' is 28 marks. The total maximum marks that a Contractor may achieve from the 'mandatory criteria' is 54 marks.

- (b) If a Contractor has not secured the minimum pass marks of <u>50 marks</u> from the 'mandatory criteria', then he may obtain additional marks from "other criteria" listed below:
 - i) Skilled/Unskilled Personnel
 - ii) Constructional Assets (Owned and/or Hired)
 - iii) Current and Solvency Ratios
 - iv) Training, QMS, EMS and OHSMS

For example a contractor who has achieved 28 marks from the 'mandatory criteria' must obtain a minimum of 22 marks from the 'other criteria' in order to achieve pass marks of 50 MARKS.

For Grades D, E and F

(a) A Contractor is required to achieve at least the following **minimum marks** from **each** of the following mandatory criteria:

i) Average Annual Turnover (AAT) 8 marksii) Highest Value Project (HVP) 8 marksiii) Experienced/Qualified Personnel 6 marks

The total minimum marks required to be achieved from the 'mandatory criteria' is 22 marks. The total maximum marks that a Contractor may achieve from the 'mandatory criteria' is 48 marks.

- (b) If a Contractor has not secured the minimum pass marks of <u>50 marks</u> from the 'mandatory criteria', then he may obtain additional marks from "other criteria" listed below:
 - i) Registered Professionals
 - ii) Skilled/Unskilled Personnel
 - iii) Constructional Assets (Owned and/or Hired)
 - iv) Current and Solvency Ratios
 - v) Training, QMS, EMS and OHSMS

For example a contractor who has achieved 22 marks from the 'mandatory criteria' must obtain a minimum of 28 marks from the 'other criteria' in order to achieve pass marks of 50 MARKS.

Criteria for First Time/Lapsed Registration for Grade A+

			MA	NDATORY REQUIRE	EMENTS		
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual	MUR 375 million	MUR 375 million	MUR 150 million	MUR 150 million	MUR 150 million	Min. 8
1.1	Turnover (over last 5 years)	MUR 562.5 million	MUR 562.5 million	MUR 225 million	MUR 225 million	MUR 225 million	Max. 15
1.2	1 No. Highest Value Project	MUR 625 million	MUR 625 million	MUR 250 million	MUR 250 million	MUR 250 million	Min. 8
1.2	(HVP) over last 5 years	MUR 937.5 million	MUR 937.5 million	MUR 375 million	MUR 375 million	MUR 375 million	Max. 15
1.3	Registered Professionals (Full-Time Employment)	Civil Engineer (2 Nos) AND Quantity Surveyor (1 No.)	Civil Engineer (2 Nos) AND Quantity Surveyor (1 No.)	Mechanical Engineer/ Mechatronics Engineer (2 Nos) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer/ Electrical and Electronic	Mechanical Engineer/ Mechatronics Engineer (2 Nos)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (2 Nos)	(Min. 6 Max 12 Marks)
1.4		Expe		ied Personnel (Full-1 person per year of e		it)	
1.4.1	Degree in Engineering / QS/ Architecture	0.006	0.006	0.048	0.024	0.024	
1.4.2	Diploma Holder/Qualified Technical / Supervisory Staff	0.006	0.006	0.036	0.018	0.018	
1.4.3	Non-Qualified Technical / Supervisory Staff	0.0045	0.0045	0.030	0.015	0.015	(Min. 6 Max 12 Marks)
1.4.4	Administrative Staff	0.0045	0.0045	0.024	0.012	0.012	
1.4.5	Occupational Safety & Health Officers	0.0045	0.0045	0.018	0.009	0.009	
1.4.6	Competent Person - Scaffolding Supervision	0.0045	0.0045	N/A	N/A	N/A	
						n. Marks Required k. Mark Achievable	28 54

Criteria for First Time/Lapsed Registration for Grade A+

				Other Criteria		Other Criteria						
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks					
2.1	No. Skilled/ Unskilled	Min 300 Nos	Min 300 Nos	Min 150 Nos	Min 150 Nos	Min 150 Nos	Min. 5					
	Personnel	Min 600 Nos	Min 600 Nos	Min 300 Nos	Min 300 Nos	Min 300 Nos	Max. 10					
2.2	Replacement Value of Constructional Assets Owned	MUR 125 million	MUR 125 million	MUR 50 million	MUR 50 million	MUR 50 million	Min. 4					
2.2		MUR 250 million	MUR 250 million	MUR 100 million	MUR 100 million	MUR 100 million	Max. 8					
	Rental Amount of Constructional Assets Hired	MUR 125 million	MUR 125 million	MUR 50 million	MUR 50 million	MUR 50 million	Min. 4					
2.3	(cumulative for the last five years)	MUR 250 million	MUR 250 million	MUR 100 million	MUR 100 million	MUR 100 million	Max. 8					
2.4	Current Ratio	0.60										
4.7	Current Ratio	2.00										
2.5	Solvency Ratio			0.20			Min. 3					
2.5	Solvency Ratio			0.67			Max. 5					
2.6	Training	% of HRDC grant ceiling allocated to training of up to 50%										
2.0	Training	% of H	IRDC grant ceilin	g allocated to tra	ining of more tha	n 50%	Max. 2					
2.7	QMS						2					
2.8	EMS						0.5					
2.9	OHSMS						0.5					

Criteria for First Time/Lapsed Registration for Grade A

			Mand	atory Requirement	s		
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual Turnover (over	MUR 250 million	MUR 250 million	MUR 100 million	MUR 100 million	MUR 100 million	Min. 8
1.1	last 5 years)	MUR 468.75 million	MUR 468.75 million	MUR 187.5 million	MUR 187.5 million	MUR 187.5 million	Max. 15
1.2	1 No. Highest Value Project	MUR 375 million	MUR 375 million	MUR 150 million	MUR 150 million	MUR 150 million	Min. 8
1.2	(HVP) over last 5 years	MUR 703.125 million	MUR 703.125 million	MUR 281.25 million	MUR 281.25 million	MUR 281.25 million	Max. 15
1.3	Registered Professionals (Full-Time Employment)	Civil Engineer (1 Nos) AND Quantity Surveyor (1 No.)	Civil Engineer (2 Nos) OR Civil Engineer (1 No.) + Quantity Surveyor (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer/ Electrical and Electronic	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	(Min. 6 Max 12 Marks)
1.4	-	lified Personnel (Fu per year of experi		ent)		,	
1.4.1	Degree in Engineering / QS/ Architecture	0.012	0.012	0.096	0.048	0.048	
1.4.2	Diploma Holder/Qualified Technical / Supervisory Staff	0.012	0.012	0.072	0.036	0.036	(Min. 6
1.4.3	Non-Qualified Technical / Supervisory Staff	0.009	0.009	0.090	0.030	0.030	max. 12)
1.4.4	Administrative Staff	0.009	0.009	0.048	0.024	0.024	
1.4.5	Occupational Safety & Health Officers	0.009	0.009	0.036	0.018	0.018	
1.4.6	Competent Person - Scaffolding Supervision	0.009	0.009	N/A	N/A	N/A	
	*		ı			Marks Required Iark Achievable	28 54

Criteria for First Time/Lapsed Registration for Grade A

				Other Criteria			
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
2.1	No. Skilled/ Unskilled	Min 150 Nos	Min 150 Nos	Min 75 Nos	Min 38 Nos	Min 38 Nos	Min. 5
	Personnel	Min 300 Nos	Min 300 Nos	Min 150 Nos	Min 76 Nos	Min 76 Nos	Max. 10
2.2	Replacement Value of	MUR 100 million	MUR 100 million	MUR 40 million	MUR 20 million	MUR 20 million	Min. 4
	Constructional Assets Owned	MUR 200 million	MUR 200 million	MUR 80 million	MUR 40 million	MUR 40 million	Max. 8
2.3	Value of Constructional Assets Hired	MUR 100 million	MUR 100 million	MUR 40 million	MUR 20 million	MUR 20 million	Min. 4
2.3	(cumulative for the last five years)	MUR 200 million	MUR 200 million	MUR 80 million	MUR 40 million	MUR 40 million	Max. 8
2.4	Current Ratio			0.60			Min. 3
				2.00			Max. 10
2.5	Solvency Ratio			0.20			Min. 3
	borrondy radio			0.67			Max. 5
2.6	Training	%	of HRDC grant ce	iling allocated to tr	raining of up to 5	0%	Min. 1
	J	% of 1	HRDC grant ceili	ng allocated to train	ning of more than	50%	Max. 2
2.7	QMS						2
2.8	EMS						0.5
2.9	OHSMS						0.5

Criteria for First Time/Lapsed Registration for Grade B

			Man	datory Requireme	nts		
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual Turnover (over	MUR 175 million	MUR 175 million	MUR 70 million	MUR 70 million	MUR 70 million	Min. 8
	last 5 years)	MUR 328.125 million	MUR 328.125 million	MUR 131.25 million	MUR 131.25 million	MUR 131.25 million	Max. 15
	1 No. Highest Value Project	MUR 262.5 million	MUR 262.5 million	MUR 105 million	MUR 105 million	MUR 105 million	Min. 8
1.2	(HVP) over last 5 years	MUR 492.19 million	MUR 492.19 million	MUR 196.875 million	MUR 196.875 million	MUR 196.875 million	Max. 15
1.3	Registered Professionals (Full-Time Employment)	Civil Engineer (1 No.) AND Quantity Surveyor (1 No.)	Civil Engineer (2 Nos) OR Civil Engineer (1 No.) + Quantity Surveyor (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	(Min. 6 Max 12 Marks)
1.4	Experienced/ Qua		-	loyment)			
1.4.1	Degree in Engineering / QS/ Architecture	0.024	0.024	0.192	0.096	0.096	
1.4.2	Diploma Holder/Qualified Technical / Supervisory Staff	0.024	0.024	0.144	0.072	0.072	(Min. 6 Max. 12)
1.4.3	Non-Qualified Technical / Supervisory Staff	0.018	0.018	0.12	0.060	0.060	
1.4.5	Administrative Staff	0.018	0.018	0.096	0.048	0.048	
1.4.6	Occupational Safety & Health Officers	0.018	0.018	0.072	0.036	0.036	
1.4.7	Competent Person - Scaffolding Supervision	0.018	0.018	N/A	N/A	N/A	
	•	ı	ı			arks Required rk Achievable	28 54

Criteria for First Time/ Lapsed Registration for Grade B

Criteria			Other Criteria				
	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks	
No. Skilled/ Unskilled	Min 75 Nos	Min 75 Nos	Min 38 Nos	Min 19 Nos	Min 19 Nos	Min. 5	
Personnel	Min 150 Nos	Min 150 Nos	Min 76 Nos	Min 38 Nos	Min 38 Nos	Max. 10	
Replacement Value of	MUR 80 million	MUR 80 million	MUR 32 million	MUR 16 million	MUR 16 million	Min. 4	
.2 Constructional Assets Owned	MUR 160 million	MUR 160 million	MUR 64 million	MUR 32 million	MUR 32 million	Max. 8	
Value of Constructional Assets Hired	MUR 80 million	MUR 80 million	MUR 32 million	MUR 16 million	MUR 16 million	Min. 4	
(cumulative for the last five years)	MUR 160 million	MUR 160 million	MUR 64 million	MUR 32 million	MUR 32 million	Max. 8	
Cormont Potio		<u> </u>	0.60			Min. 3	
Current Ratio	2.00						
Salmanan Batia			0.20			Min. 3	
Solvency Ratio			0.67			Max. 5	
Maria in a	%	of HRDC grant ce	eiling allocated to tr	raining of up to 5	0%	Min. 1	
Training	% of	HRDC grant ceili	ng allocated to train	ning of more than	50%	Max. 2	
QMS						2	
EMS						0.5	
OHSMS						0.5	
	No. Skilled/ Unskilled Personnel Replacement Value of Constructional Assets Owned Value of Constructional Assets Hired (cumulative for the last five years) Current Ratio Solvency Ratio Training QMS EMS	No. Skilled/ Unskilled Personnel Replacement Value of Constructional Assets Owned Value of Constructional Assets Hired (cumulative for the last five years) Current Ratio Training Constructional Assets Hired (cumulative for the last five years) Current Ratio Solvency Ratio Page 14	Criteria Building Construction Works	Criteria Building Construction Works No. Skilled/ Unskilled Personnel Min 75 Nos Min 76 Nos Min 76 Nos Replacement Value of Constructional Assets Owned MUR 160 million MUR 160 million MUR 80 million MUR 80 million MUR 160 million MUR 32 million MUR 64 million MUR 32 million MUR 32 million MUR 64 million MUR 64 million MUR 160 million MUR 64 million Training % of HRDC grant ceiling allocated to train QMS EMS	Criteria Building Construction Works Civil Engineering Construction Works MEP Works Mechanical Works only)	No. Skilled Min 75 Nos Min 75 Nos Min 150 Nos Min 16 MUR 16 Million MUR 16 Million MUR 16 Million MUR 32 million MUR 32 million MUR 32 million MUR 16 MUR 16 MUR 16 MUR 32 million MUR 16 MUR 16 MUR 16 MUR 32 MUR 32	

Criteria for First Time/ Lapsed Registration for Grade C

			Ma	ndatory Requiremen	ts		
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual	MUR 100 million	MUR 100 million	MUR 40 million	MUR 40 million	MUR 40 million	Min. 8
1.1	Turnover (over last 5 years)	MUR 187.5 million	MUR 187.5 million	MUR 84.375 million	MUR 84.375 million	MUR 84.375 million	Max. 15
1.2	1 No. Highest Value Project	MUR 150 million	MUR 150 million	MUR 60 million	MUR 60 million	MUR 60 million	Min. 8
1.2	(HVP) over last 5 years	MUR 281.25 million	MUR 281.25 million	MUR 112.5 million	MUR 112.5 million	MUR 112.5 million	Max. 15
1.3	Registered Professionals (Full-Time Employment)	Civil Engineer (1 No.)	Civil Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	(Min. 6 Max 12 Marks)
1.4.1	Experienced/ Qua			loyment)			
1.4.2	Degree in Engineering / QS/ Architecture	0.048	0.048	0.015	0.192	0.192	
1.4.3	Diploma Holder/Qualified Technical / Supervisory Staff	0.048	0.048	0.288	0.144	0.144	(Min. 6 Max. 12)
1.4.4	Non-Qualified Technical / Supervisory Staff	0.036	0.036	0.24	0.12	0.12	
1.4.5	Administrative Staff	0.036	0.036	0.192	0.096	0.096	
1.4.6	Occupational Safety & Health Officers	0.036	0.036	0.144	0.072	0.072	
1.4.7	Competent Person - Scaffolding Supervision	0.036	0.036	N/A	N/A	N/A	
		,				rks Required rk Achievable	28 54

Criteria for First Time/Lapsed Registration for Grade C

				Other Criteria				
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks	
2.1	No. Skilled/ Unskilled	Min 50 Nos	Min 50 Nos	Min 25 Nos	Min 13 Nos	Min 13 Nos	Min. 5	
	Personnel	Min 100 Nos	Min 100 Nos	Min 50 Nos	Min 26 Nos	Min 26 Nos	Max. 10	
2.2	Replacement Value of Constructional Assets Owned	MUR 40 million	MUR 40 million	MUR 16 million	MUR 8 million	MUR 8 million	Min. 4	
		MUR 80 million	MUR 80 million	MUR 32 million	MUR 16 million	MUR 16 million	Max. 8	
	Value of Constructional Assets Hired	MUR 40 million	MUR 40 million	MUR 16 million	MUR 8 million	MUR 8 million	Min. 4	
2.3	(cumulative for the last five years)	MUR 80 million	MUR 80 million	MUR 32 million	MUR 16 million	MUR 16 million	Max. 8	
2.4	Current Ratio		<u> </u>	0.60				
				2.00	Max. 10			
2.5	Solvency Ratio			0.20			Min. 3	
				0.67			Max. 5	
2.6	Training		_	eiling allocated to tr			Min. 1	
		% of	HRDC grant ceili	ng allocated to train	ning of more than	1 50%	Max. 2	
2.7	QMS						2	
2.8	EMS						0.5	
2.9	OHSMS						0.5	

Criteria for First Time/Lapsed Registration for Grade D

	Criteria		Man	datory Requireme	ents		
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual 1.1 Turnover (over last 5 years)	MUR 62.5 million	MUR 62.5 million	MUR 25 million	MUR 25 million	MUR 25 million	Min. 8
		MUR 117.19 million	MUR 117.19 million	MUR 46.875 million	MUR 46.875 million	MUR 46.875 million	Max. 15
1.2	1 No. Highest Value Project (HVP) over last 5 years	MUR 93.75 million	MUR 93.75 million	MUR 37.5 million	MUR 37.5 million	MUR 37.5 million	Min. 8
		MUR 175.78 million	MUR 175.78 million	MUR 70.31 million	MUR 70.31 million	MUR 70.31 million	Max. 15
1.3	Experienced/ Qua (Marks per person		-	loyment)			
1.3.1	Degree in Engineering / QS/ Architecture	0.10	0.10	0.80	0.40	0.40	
1.3.2	Diploma Holder/Qualified Technical / Supervisory Staff	0.10	0.10	0.60	0.30	0.30	
1.3.3	Non-Qualified Technical / Supervisory Staff	0.075	0.075	0.50	0.25	0.25	(DE: - C
1.3.4	Administrative Staff	0.075	0.075	0.40	0.20	0.20	(Min. 6 Max. 12)
1.3.5	Occupational Safety & Health Officers	0.075	0.075	0.30	0.15	0.15	
1.3.6	Competent Person - Scaffolding Supervision	0.075	0.075	N/A	N/A	N/A	
					Min. N	Marks Required	22
					Max. M	ark Achievable	42

Criteria for First Time/Lapsed Registration for Grade D

				Other Criteria			
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
2.1	Registered Professionals (Full-Time Employment)	Civil Engineer (1 No.)	Civil Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Min. 6 (Max. 12)
2.2	No. Skilled/ Unskilled	Min 30 Nos	Min 30 Nos	Min 15 Nos	Min 8 Nos	Min 8 Nos	Min. 5
	Personnel	Min 60 Nos	Min 60 Nos	Min 30 Nos	Min 16 Nos	Min 16 Nos	Max. 10
2.3	Replacement Value of	MUR 20 million	MUR 20 million	MUR 8 million	MUR 4 million	MUR 4 million	Min. 4
	Constructional Assets Owned	MUR 40 million	MUR 40 million	MUR 16 million	MUR 8 million	MUR 8 million	Max. 8
2.4	Value of Constructional Assets Hired	MUR 20 million	MUR 20 million	MUR 8 million	MUR 4 million	MUR 4 million	Min. 4
2.7	(cumulative for the last five years)	MUR 40 million	MUR 40 million	MUR 16 million	MUR 8 million	MUR 8 million	Max. 8
				0.60			Min. 3
2.5	Current Ratio			2.00			Max. 10
				0.20			Min. 3
2.6	Solvency Ratio			0.67			Max. 5
2.7	Training	%	of HRDC grant co	eiling allocated to tr	raining of up to 5	0%	Min. 1
4.1	1 raining	% of	HRDC grant ceili	ng allocated to train	ning of more than	1 50%	Max. 2
2.8	QMS						2
2.9	EMS						0.5
2.10	OHSMS						0.5

Criteria for First Time/Lapsed Registration for Grade E

	Criteria		Man	datory Requireme	ents		
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
1.1	Average Annual Turnover (over last 5 years)	MUR 37.5 million	MUR 37.5 million	MUR 15 million	MUR 15 million	MUR 15 million	Min. 8
		MUR 70.31 million	MUR 70.31 million	MUR 28.125 million	MUR 28.125 million	MUR 28.125 million	Max. 15
1.2	1 No. Highest Value Project	MUR 56.25 million	MUR 56.25 million	MUR 22.5 million	MUR 22.5 million	MUR 22.5 million	Min. 8
	(HVP) over last 5 years	MUR 105.5 million	MUR 105.5 million	MUR 42.19 million	MUR 42.19 million	MUR 42.19 million	Max. 15
1.3	Experienced/ Qua (Marks per person		-	loyment)	1		
1.3.1	Degree in Engineering / QS/ Architecture	0.20	0.20	1.60	0.80	0.80	
1.3.2	Diploma Holder/Qualified Technical / Supervisory Staff	0.20	0.20	1.20	0.60	0.60	
1.3.3	Non-Qualified Technical / Supervisory Staff	0.15	0.15	1.0	0.50	0.50	
1.3.4	Administrative Staff	0.15	0.15	0.80	0.40	0.40	(Min. 6 Max. 12)
1.3.5	Occupational Safety & Health Officers	0.15	0.15	0.60	0.30	0.30	
1.3.6	Competent Person - Scaffolding Supervision	0.15	0.15	N/A	N/A	N/A	
		I			Min. N	Marks Required	22
					Max. M	ark Achievable	42

Criteria for First Time/Lapsed Registration for Grade E

				Other Criteria			
SN	Criteria	Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
2.1	Registered Professionals (Full-Time Employment)	Civil Engineer (1 No.)	Civil Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Min. 6 (Max. 12)
2.2	No. Skilled/ Unskilled	Min 20 Nos	Min 20 Nos	Min 10 Nos	Min 5 Nos	Min 5 Nos	Min. 5
	Personnel	Min 40 Nos	Min 40 Nos	Min 20 Nos	Min 10 Nos	Min 10 Nos	Max. 10
2.3	Replacement Value of	MUR 8 million	MUR 8 million	MUR 3.2 million	MUR 1.6 million	MUR 1.6 million	Min. 4
	Constructional Assets Owned	MUR 16 million	MUR 16 million	MUR 6.4 million	MUR 3.2 million	MUR 3.2 million	Max. 8
	Value of Constructional Assets Hired	MUR 8 million	MUR 8 million	MUR 3.2 million	MUR 1.6 million	MUR 1.6 million	Min. 4
2.4	(cumulative for the last five years)	MUR 16 million	MUR 16 million	MUR 6.4 million	MUR 3.2 million	MUR 3.2 million	Max. 8
0.5	Gramant Botis			0.60			Min. 3
2.5	Current Ratio			2.00			Max. 10
2.6	Solvency Ratio			0.20			Min. 3
				0.67			Max. 5
2.7	Training	%	of HRDC grant ce	ciling allocated to tr	raining of up to 5	0%	Min. 1
		% of	HRDC grant ceili	ng allocated to train	ning of more than	1 50%	Max. 2
2.8	QMS						2
2.9	EMS						0.5
2.10	OHSMS						0.5

Criteria for First Time/Lapsed Registration for Grade F

	Criteria	Mandatory Requirements						
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks	
1.1	Average Annual Turnover (over last 5 years)	MUR 17.5 million	MUR 17.5 million	MUR 5.25 million	MUR 5.25 million	MUR 5.25 million	Min. 8	
		MUR 32.81 million	MUR 32.81 million	MUR 9.844 million	MUR 9.844 million	MUR 9.844 million	Max. 15	
	1 No. Highest Value Project (HVP) over last 5 years	MUR 26.25 million	MUR 26.25 million	MUR 7.88 million	MUR 7.88 million	MUR 7.88 million	Min. 8	
1.2		MUR 49.22 million	MUR 49.22 million	MUR 14.78 million	MUR 14.78 million	MUR 14.78 million	Max. 15	
1.3	Experienced/ Qualified Personnel (Full-Time Employment) (Marks per person per year of experience)							
1.3.1	Degree in Engineering / QS/ Architecture	0.40	0.40	3.20	1.60	1.60		
1.3.2	Diploma Holder/Qualifie d Technical / Supervisory Staff	0.40	0.40	2.40	1.20	1.20		
1.3.3	Non-Qualified Technical / Supervisory Staff	0.30	0.30	2.0	1.0	1.0	(Min. 6	
1.3.4	Administrative Staff	0.30	0.30	1.60	0.80	0.80	Max. 12)	
1.3.5	Occupational Safety & Health Officers	0.30	0.30	1.20	0.60	0.60		
1.3.6	Competent Person - Scaffolding Supervision	0.30	0.30	N/A	N/A	N/A	ا	
		Min. Marks Required						
	Max. Mark Achievable						42	

Criteria for First Time/Lapsed Registration for Grade F

	Criteria	Other Criteria					
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)	Required Marks
2.1	Registered Professionals (Full-Time Employment)	Civil Engineer (1 No.)	Civil Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.) AND Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1 No.)	Mechanical Engineer/ Mechatronics Engineer (1 No.)	Electrical Engineer/ Electronic Engineer/ Electrical and Electronic Engineer (1	Min. 6 (Max. 12)
2.2	No. Skilled/ Unskilled Personnel	Min 15 Nos	Min 15 Nos	Min 8 Nos	Min 4 Nos	Min 4 Nos	Min. 5
	Personnel	Min 30 Nos	Min 30 Nos	Min 16 Nos	Min 8 Nos	Min 8 Nos	Max. 10
2.3	Replacement Value of Constructional Assets Owned	MUR 4 million	MUR 4 million	MUR 1.6 million	MUR 800,000	MUR 800,000	Min. 4
		MUR 8 million	MUR 8 million	MUR 3.2 million	MUR 1.6 million	MUR 1.6 million	Max. 8
	Value of Constructional Assets Hired (cumulative for the last five years)	MUR 4 million	MUR 4 million	MUR 1.6 million	MUR 800,000	MUR 800,000	Min. 4
2.4		MUR 8 million	MUR 8 million	MUR 3.2 million	MUR 1.6 million	MUR 1.6 million	Max. 8
	Current Ratio	0.60					Min. 3
2.5		2.00					
2.6	Solvency Ratio	0.20					Min. 3
		0.67					Max. 5
2.7	Training	% of HRDC grant ceiling allocated to training of up to 50%					
		% of HRDC grant ceiling allocated to training of more than 50%					Max. 2
2.8	QMS						2
2.9	EMS						0.5
2.10	онѕмѕ						0.5

Criteria for First Time/Lapsed Registration for Grade G

	Criteria	Mandatory Requirements						
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)		
1	Average Annual Turnover (over last 5 years)	MUR 7.5 Million	MUR 7.5 Million	MUR 2.25 Million	MUR 2.25 Million	MUR 2.25 Million		
2	1 Highest Value Project (HVP) over last 5 years	MUR 11.25 Million	MUR 11.25 Million	MUR 3.38 Million	MUR 3.38 Million	MUR 3.38 Million		

Criteria for First Time/Lapsed Registration for Grade H

	Criteria	Mandatory Requirements						
SN		Building Construction Works	Civil Engineering Construction Works	MEP Works	MEP (Mechanical Works only)	MEP (Electrical Works only)		
1	The Contractor should have undertaken and completed at least a minimum number of projects over the last five (5) years	Min. 2 projects	Min. 2 projects	Min. 2 projects	Min. 2 projects	Min. 2 projects		
2	The contractor should have undertaken and completed projects of at least a certain cumulative value	Min. MUR 800,000	Min. MUR 800,000	Min. MUR 800,000	Min. MUR 800,000	Min. MUR 800,000		