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ಕ್ಷಣ ಶಿಂಡಿತ The Gazette of the Democratic Socialist Republic of Sri Lanka Extraordinary

අංක 2430/13 - 2025 අපේල් මස 01 වැනි අඟහරුවාදා - 2025.04.01 No. 2430/13 - TUESDAY, APRIL 01, 2025

(Published by Authority)

PART I: SECTION (I) — GENERAL

Government Notifications

L.D.B. 15/2014(IV)

THE CONSTRUCTION INDUSTRY DEVELOPMENT ACT, No. 33 OF 2014

REGULATIONS made by the Minister of Urban Development, Construction and Housing under section 58 of the Construction Industry Development Act, No. 33 of 2014, read with subsection (2) of section 52 of the aforesaid Act.

Anura Karunathilaka, Minister of Urban Development, Construction and Housing.

Colombo, 21st March, 2025.

Regulations

The Construction Industry Development (Registration of Adjudicators) Regulation of 2019, published in *Gazette* Extraordinary No. 2113/63 of March 08, 2019 are hereby amended by the repeal of the SCHEDULE thereof, and the substitution therefor of the following new schedule: -



"SCHEDULE

[REGULATIONS 3(1), 4(2) & 7(1)]

PROCESSING FEE, REGISTRATION FEE AND RENEWAL FEE

	Description	Fee Excluding Taxes (Rs.)
1.	Processing Fee	RS. 3,000.00
2.	Registration Fee	RS. 20,000.00
3.	Renewal	RS. 5,000.00

EOG 04-0006/1	
L.D.B. 15/2014(IV)	

THE CONSTRUCTION INDUSTRY DEVELOPMENT ACT, No. 33 OF 2014

REGULATIONS made by the Minister of Urban Development, Construction and Housing under section 58 of the Construction Industry Development Act, No. 33 of 2014, read with subsections (1), (2) and (4) of section 35 of the aforesaid Act.

Anura Karunathilaka, Minister of Urban Development, Construction and Housing

Colombo, 25th March, 2025.

Regulations

- 1. The Construction Industry Development (Registration of Contractors) Regulation No.1 of 2017, published in *Gazette Extraordinary* No. 2057/5 of February 05, 2018 are hereby amended as follows: -
 - (1) by the repeal of "SCHEDULE I" thereof, and the substitution therefor of the following new schedule: -

"FIRST SCHEDULE Criteria for Registration of Construction Contractors

- 1. A construction contractor who wishes to apply for registration with the Authority shall satisfy the criteria specified under item 4.
- 2. (1) A contractor shall be registered and graded based on the category of construction such contractor is undertaking and the level of financial limits of such contractor to undertake a project. The required Level of financial limit of a construction contractor to be registered under a grade specified in Column I of Tables 6.1, 7.1,7.2 and 7.3 shall be as specified in the corresponding entry in Column II of those Tables.
 - (2) The financial limit of a contractor shall be the maximum value of projects that can be handled by the incumbent contractor at a time. The contractor shall disclose all relevant information of projects in hand to respective Clientele when such details are requested for evaluating during procurement procedures or tender awards.
- 3. A contractor who has applied for registration shall be evaluated in accordance with the evaluation scheme specified in item 8. The selection of grades shall base on a Basic Point System as specified in item 8(3). Grade of a contractor

shall be determined on the aggregate Points of such contractor calculated in terms of the Guiding Point Allocation as set out in the Tables 1 to 12 of item 9.

4. Criteria for Registration

- (1) A construction contractor who wishes to apply for registration with the Authority shall-
 - (a) have a company or business registered for the purpose of carrying out the business of construction work either with the Registrar of Companies under the Companies Act, No. 07 of 2007 or with the Divisional Secretaries under Business Names Ordinance or under a Provincial Business Names Statute;
 - (b) have at least 51% ownership of such company or business by citizen of Sri Lanka;
 - (c) not be in the Current list of suspended or defaulted construction contractors maintained by the Department of Public Finance of the General Treasury or any other state organization;
 - (d) not be declared insolvent or bankrupt at the time of application.
- (2) Where the construction contractor is a community-based organization, such contractor shall produce a valid document in proof of its registration under the Voluntary Social Services (Registration and Supervision) Act, No. 31 of 1980.
- (3) A Public Limited Company (PLC) or any organization wholly or partly owned by a Public Limited Company (PLC), which satisfies the requirement set out in paragraph (b) of sub-item (1) at the time of registration as a construction contractor shall not be required to satisfy the same requirement during renewal of registration, if 51% of the Board of Directors of such Public Limited Company (PLC) are citizens of Sri Lanka.
- (4) The Authority shall publish guidelines in the form of booklets, from time to time, containing information relating to registering and monitoring of main construction contractors and specialist construction contractors and make such information available at the Information Centre of the Authority.

5. Registration and Grading of System

Construction contractors shall, for the purpose of registration and grading, be categorized as-

- (a) Main Construction Contractors; and
- (b) Specialist Construction Contractors.
- 6. Registration and Grading of Main Construction Contractors
 - (1) The Grading of Main Construction Contractors based on financial limits shall be as set out in the Table 6.1.

Column I	Column II
Grade	Financial Limit (X) Rs. Million
CS2	X>6,000
CS1	6,000 <u>></u> X>3,000
C1	3,000 ≥X>1,200
C2	1,200 ≥X>600
C3	600 > X > 300

Table 6.1: Grading of Main Construction Contractors

Column I	Column II
C4	300 ≥ X > 100
C5	100 ≥ X > 50
C6	50 ≥ X > 20
C7	20 <u>></u> X>10
C8	10≥X>04
C9	04 <u>≥</u> X

- (2) A Main Construction Contractor shall, based on such contractor's expertise, be registered under following specialities: -
 - (a) Building;
 - (b) Highway;
 - (c) Bridge;
 - (d) Water Supply and Sewerage;
 - (e) Irrigation and Drainage Canals;
 - (f) Dredging and Reclamation;
 - (g) Storm Water Disposal and Land Drainage;
 - (h) Maritime Construction; or
 - (i) Heavy Construction (as specified by the client of a project undertaken)
- 7. Registration and Grading of Specialist Construction Contractors
 - (1) Specialist Construction Contractors shall, based on the field, be registered under the sub-category of-
 - (a) Electrical and Mechanical Services (EM);
 - (b) Specialized Construction Contractors;
 - (c) Geotechnical Piling Construction Contractors (GP)
 - (2) Every contractor providing Electrical and Mechanical Services shall be graded based on financial limits specified in Table 7.1 of this item.

Table 7.1: Grading of Contractor providing Electrical and Mechanical Services

Column I	Column II
Grade	Financial Limit (X) Rs. Million
EM1	X>100
EM2	100 ≥X >50
EM3	50 ≥X >20
EM4	20 ≥ X >04
EM5	04 ≥X

- (3) specialist construction contractors providing Electrical and Mechanical Services shall, based on such contractor's expertise, be registered under following specialities:
 - (a) Electrical Installation (Low Voltage) (EI-LV), including Renewable Energy Systems such as solar and wind power;
 - (b) Electrical Installation (Medium Voltage) (EI-MV);
 - (c) Elevators, Escalators and Travellators (EET)

- (d) Extra Low Voltage Installation (Data, Telecommunication, Security Systems, Public Address Systems, Pipe Music Systems) (ELV), Traffic Lighting Systems;
- (e) Fire Detection, Protection and Suppression (FDPS);
- (f) Generators (Gen);
- (g) Heavy Steel Fabrications (HSF);
- (h) LP Gas Systems (LPG);
- (i) Mechanical Ventilation and Air Conditioning (MVAC);
- (j) Medical Gas Systems (MG);
- (k) Plumbing and Drainage (PD); and
- (l) Refrigeration (RF)
- (4) Specialized Construction Contractors shall be graded based on financial limits specified in Table 7.2 of this item.

Table 7.2: Grading of Specialized Construction Contractors

Column I	Column II
Grade	Financial limit (X) Rs. Million
SP1	X>100
SP2	100 ≥ X > 50
SP3	50 ≥ X > 20
SP4	20 ≥X >04
SP5	04 ≥X

- (5) Specialized construction contractors shall, based on such contractor's expertise, be registered under following specialities:
 - (a) Aluminium and Finishes (A &F);
 - (b) Carpentry and Joinery (Carp);
 - (c) Floor, Wall and Ceiling Finishes (FW&C) (must specify the finish);
 - (d) Furniture, Fittings and Equipment (FF & E);
 - (e) Landscaping (LA);
 - (f) Light Metal Work (ME);
 - (g) Soil Nailing and Stabilization (SN);
 - (h) Swimming Pools (SP);
 - (i) Water Proofing (WP).
- (6) Geotechnical Piling Construction Contractors (GP), for the purpose of registration, shall be sub-categorized as-
 - (a) Geotechnical Piling, Precast (GP-P);or
 - (b) Geotechnical Piling Bored Cast In-situ (GP B),
- (7) Geotechnical Piling Construction Contractors shall be graded based on financial limits specified in Table 7.3 of this item.

Table 7.3: Grading of Geotechnical Piling Construction Contractors

Column I	Column II
Grade	Financial limit (X) Rs. Million
GP - P	X ≥100
GP - B1	X>300
GP - B2	300 ≥ X >100

Column I	Column II
GP - B3	100 ≥ X >20
GP - B4	20 ≥ X

- 8. Evaluation of Eligibility of a Contractor
 - (1) Eligibility of a contractor is evaluated under following key areas of-
 - (a) Financial capacity of such contractor;
 - (b) Technical capacity of such contractor;
 - (c) Machinery and equipment available to such contractor; and
 - (d) Other consideration.
 - (2) Matters to be considered in evaluating under each key area specified in Column I of the Table 8.1 of this item shall be as specified in the corresponding entry in Column II of that Table.

Table 8.1: Key Areas for Evaluation of Contractors

	Column I	Column II				
	Area of Capacity	Matters to be Considered				
(a)	Financial Capacity	Working Capital/Net Worth				
		Bank accounts and financial facilities from Banks.				
		(Permanent Overdraft Facilities - POD) Letters of Credit Lines, Guarantee Facilities <i>etc.</i>)				
(b)	Technical Capacity	Human resource				
		 (a) Professional and other technical staff; (b) Supervisory staff (c) National Vocational Qualification (NVQ) Level 3 qualified staff Work Experience 				
		(a) Turnover from construction during last 5 years(b) The largest relevant project/contract completed during the last 5 years				
(c)	Machinery and Equipment	Not mandatory Additional points can be gained by grades C3 and above				
(d)	Other considerations	Organization/ Establishment				
		(a) Qualification of Owners/ Directors(b) General Management staff(c) Experience of the Organization				
		Organizational Management 1. System Management (a) Possession of current ISO 9000 Quality Managemen System Certification (Mandatory - for CS2, CS1, C1 C2, C3 grades) (b) Possession of current ISO 14000 Environmental Management System Certification (Mandatory for CS2, CS1 grades)				

Column I	Column II
	(c) Possession of current OHSAS 18000 Occupational Health and Safety Systems Certification (Mandatory for CS2 and CS1 grades)
	2. Construction Safety and Occupational Health
	3. Continuous Competency Development (CCD)
	4. Construction Excellence Awards
	5. Provision of Training to External Trainees
	6. Corporate Social Responsibility (CSR)
	7. Membership of National Construction Association of Sri Lanka (NCASL)

(3) Evaluation of a contractor prior to registration shall be carried in accordance with points allocated for relevant category of contractors in terms of Tables 8.2, 8.3, 8.4, 8.5, 8.6 and 8.7 of this item.

Main Construction Contractors

Table 8.2

Total Points Required (Minimum)				2.0	3.5	0.9	14.0	80.0	122.0	236.0	337.0	614.0	1305.0	2159.0
tions	NCASL Membership Points {Ref. table – 9.12}			0	0.5	0.5	0.5	5.0	10.0	10.0	15.0	15.0	20.0	20.0
8(2)(d) Other Considerations	CCD,	Organization , Awards, Training, CSR {Ref. tables - 9.9, 9.10, 9.11}	Points	ı	ı	ı	ı	50.0	70.0	100.0	101.0	157.0	216.0	235.0
8(2)(d)	ISO, OHSAS, Construction Safety & Occupational Health {Ref. tables- 9.6, 9.7, 9.8 }				I	I	I	I	ı	32.0	32.0	37.0	106.0	106.0
		Project	Points				2.0	5.0	7.0	15.0	39.0	75.0	183.0	363.0
	erience	Largest Project	Rs.	. !	-	1	8 M	20 M	40 M	120 M	360 M	720 M	450.0 1800M	900.0 3600M
	Work Exp	Work Experience ars T/O Larges	Points				3.0	7.5	15.0	45.0	90.0	180.0	450.0	0.006
.l Capacity		Last 5 years T/O	Rs.		1	1	90 M	150 M	300 M	M 006	I800 M	3600M	W0006	I8000M
8(2)(b) Technical Capacity	Human Resource	NVQ Level 3 Qualified Staff (Persons) {Ref. table -9.5}	Points	:	-	ŀ	ŀ	ŀ	1	ı	ı	10.0	15.0	20.0
8		luman Resoure	Supervisory Staff {Ref. table - 9.5}	Points	1.0	1.0	1.0	2.5	3.5	4.0	4.0	5.0	8.0	25.0
	Professional Staff & other Technical Staff (Ref. table - 9.1			:	1	2.0	2.0	3.0	4.0	0.9	7.0	12.0	50.0	65.0
		8 (2) (a) Financial Capacity	Points	1.0	2.0	2.5	4.0	0.9	12.0	24.0	48.0	120.0	240.0	400.0
	8 (2) (a) Financial Capacity Rs. Poi			0.32 M	0.8 M	1.6 M	04 M	08 M	24 M	48 M	M 96	240 M	480 M	800M
0 × 4 0 + × 0				Grade C9	Grade C8	Grade C7	Grade C6	Grade C5	Grade C4	Grade C3	Grade C2	Grade C1	Grade CS1	Grade CS2
Financial Limit (X) (Rs. Million)				04 ≥ X	10 > X >04	20 > X >10	50 > X > 20	100 > X > 50	300 > X >100	000 > X > 300	1,200 ≥ X >600	3,000 \ge X > 1,200	6,000 ≥ X > 3,000	X > 6,000

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity, Largest project completed & Total Note:- For Grades CI &below (Not for CS1 & CS2)

b. Specialist Construction Contractors

i. Electrical & Mechanical Services (EM)

Table 8.3

		Total Points Required (Minimum)		207.5 105.0 42.50 20.0				4.0			
8(2) (d) Other Considerations		NCASL Membership Points {Ref. table— 9.12}	Points	20.0	12.0	8.0	3.0	0.5			
	CCD,	Organization, Awards, Training, CSR {Ref. tables— 9.9, 9.10, 9.11}	Points	110.0	70.0	20.0	10.0	ı			
8(2) (d	(ISO, OHSAS,	Construction Safety & Occupational Health {Ref. tables- 9.6, 9.7, 9.8}	Points	35.0	1	-	:	ı			
		Project	Points	7.0	5.0	2.5	ŀ	ı			
	Work Experience	Largest Project	Rs.	40 M	20 M	10 M	ŀ	l			
, x	Work Ex	Last 5 Years T/O	Points	12.0	6.0	3.0	ŀ	1			
ical Capacit		Last 5 Y	Rs.	240 M	120 M	W 09	ŀ	I			
8(2)(b) Technical Capacity	uman Resource	Iuman Resource	Juman Resource	Human Resource	NVQ Level 3 Qualified Staff (Ref. table – 9.5}	Points	3.0	I	I	I	1
					Supervisory Staff {Ref. table – 9.5}	Points	4.5	3.0	3.0	2.0	1.0
	1	Professional Staff & other Technical Staff* {Ref. table – 9.2}	Points	4.0	3.0	2.0	2.0	ı			
	8(2)(a) Financial Capacity		Points	12.0	6.0	4.0	3.0	2.5			
			Rs.	24 M	8 M	4 M	2 M	IM			
Grading & Financial Limits (X) (Rs. Million)				EM1 - X > 100 24 M	EM2-100 \ge X > 50	EM3 -50 \ge X > 20	EM4 -20 \ge X > 04	EM5- 04≥X			

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity. Largest project completed & Total Points. Note: - Following is applied only for Grades EM2 & below (Not for EM1)

Specialized Aluminium & Finishes (A&F), Water Proofing (WP), Swimming Pools (SP)[Industrial & Domestic], Soil Nailing & Stabilization (SN) (E)

Table 8.4

	Total Points required (Minimum)			188.5	77.0	13.5	8.5	4.0				
ations	NCASL Membership Total Points Points required {Ref. table— (Minimum)		Points	7.0	4.0	2.0	1.5	0.5				
8(2)(d) Other Considerations	CCD, Organization,	Awards, Training, CSR {Ref. tables- 9.9, 9.10, 9.11}	Points	110.0	50.0	ı	l	ŀ				
8(2)(d)	ISO, OHSAS, Construction	Safety & Occupational Health {Ref. tables-9.6, 9.7, 9.8}	Points	30.0	I	I	I	ł				
		sst Contract hin Last 5 years	Points	7.0	5.0	2.5	1	ł				
	Work Experience	Largest Contract within Last 5 years	Rs.	40 M	20 M	10 M	1	I				
	Human Resource Work Ex	Work Ex	Work Ex	Work Ex	Work Ex	ears T/O	Points	12.0	6.0	ŀ	-	ŀ
		Last 5 Years T/O	Rs.	240 M	120 M	1	1	I				
8(2)(b) Technical Capacity		Human Resource	Human Resource	uman Resource		NVQ Level 3 Qualified Staff {Ref. table- 9.5}	Points	3.0		1	-	ł
(b) Tech					Staff -9.5}	Points	4.5	3.0	3.0	2.0	1.0	
8(2					uman Resource	Supervisory Staff {Ref. table – 9.5}	Personnel	03 Tec Assistants [NDT, HNDE (Civil / Mechanical) +3 years' experience or equivalent				
				nd Other staff - 9.3}	Points	3.0	3.0	2.0	2.0	ŀ		
							Professional and Other Technical Staff {Ref. table – 9.3}	Personnel	01 B.Sc. Civil / Mechanical Eng. with 5 years experience. Or NDT with 10 years' experience			
	ints			12.0	0.9	4.0	3.0	2.5				
	8(2)(a) Financial Capacity Rs. Poi		Rs.	24 M	8M	4M	2M	1M				
	Grading & Financial Limits (X) (Rs. Million)			SP1-X > 100	SP2- $100 \ge X > 50$	SP3-50 \geq X > 20	$SP4-20 \ge X > 04$	$SP5-04 \ge X$				

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity. Largest project completed & Total Points. Note: - Following is applied only for Grades SP2 & below (Not for SP1)

(iii) Specialized Floor, Wall & Ceiling Finishes (FW&C), Carpentry & Joinery (Carp), Light Metal Work (ME), Landscaping (LA), Furniture, Fittings & Equipment (FF&E)

Table 8.5

		Total Points required (Minimum)	184.0	73.0	10.5	5.5	4.0		
ions	NCASL Membership Points {Ref. table— 9.12}		Points	7.0	4.0	2.0	1.5	0.5	
8(2) (d) Other Considerations	CCD,	CCD, Organization, Awards, Training, CSR {Ref. tables – 9.9, 9.10, 9.11}		110.0	50.0	!	i	1	
8(2) (ISO, OHSAS,	2,		30.0	!	-	i	1	
		Contract st 5 years	Points	7.0	5.0	2.5	ŀ	1	
	Work Experience	Work Experience	Largest Contract within Last 5 years		40 M	20 M	10 M	ŀ	ŀ
1 Capacity			Work Ex	ears T/O	Points	12.0	0.9	ŀ	ŀ
8(2) (b) Technical Capacity		Last 5 Years T/O	Rs.	240 M	120 M	1	:	1	
8(2) (b	Human Resource	NVQ Level 3Qualified Staff {Ref. table – 9.5}	Points	3.0	ı	-	I	ı	
	Human F Supervisory Staff {Ref. table -9.5}		Points	3.0	2.0	2.0	1.0	1.0	
		Points	12.0	0.9	4.0	3.0	2.5		
8(2)(a) Financial Capacity Rs. Points		Rs.	24 M	8 M	4 M	2 M	1 M		
Grading & Financial Limits (X) (Rs. Million)				SP1- $X > 100$	SP2- $I00 \ge X > 50$	SP3-50 \geq X > 20	SP4-20 $\geq X > 04$	SP5-04 ≥ X	

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity. Largest project completed & Total Points. Note: - Following is applied only for Grades SP2 & below (Not for SP1)

(iv) GEO Technical Piling Pre - Cast

Table 8.6

MINIMUM POINTS REQUIRED - PRE - CAST PILING

	184.0					
ons	NCASL	Membership Points {Ref. table— 9.12}	Points	20.0		
8(2) (d) Other Considerations	CCD, Organization,	CCD, Organization, Awards, Training, CSR) {Ref. tables - 9.9, 9.10, 9.11}		90.0		
8(2) (d)	ISO, OHSAS, Construction	Safety & Occupational Health {Ref. tables – 9.6, 9.7, 9.8}	Points	35.0		
		Largest project	Points	6.5		
	8(2) (b) Technical Capacity Human Resource Work Experience	Largest	Rs.	35 M		
		Last 5 Years T/O	Points	7.5		
apacity		Last 5 Y	Rs.	150 M		
(b) Technical Ca		NVQ Level 3Qualified Staff {Ref. table- 9.5}	Points	3.0		
8(2		Supervisory Staff {Ref. table-	Points	6.0		
		Professional Staff & other Technical Staff {Ref. table -	Points	6.0		
	8(2)(a) Financial Capacity Rs. Points					
	8(2) Financial					
	Grading & Financial Limits (X) (Rs. Million)					

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity. Largest project completed & Total Points. Note: - Following is applied only for Grades GP-P, GP-B2 & below (Not for GP-B1)

(v) GEO Technical Piling-Board Cast - in - Situ

Table 8.7

MINIMUM POINTS REQUIRED FOR ALL GRADES - BORED CAST - IN - SITU PILING

	246.0	115.0	22.5	8.5						
rations	ISVUN	Membership Total Points Points Required {Ref. table – (Minimum) 9.12}	Points	12.0	8.0	3.0	0.5			
8(2) (d) Other Considerations	CCD, Organization,	Awards, Training, CSR {Ref. tables -9.9, 9.10, 9.11}	Points	0.06	50.0	-	-			
8(2) (d)	ISO, OHSAS,	Construction Safety & Occupational Health {Ref. tables- 9.6, 9.7, 9.8}	Points	35.0	1	-	-			
		Largest project	Points	18.0	10.0	3.0	1			
	Work Experience	Largest	Rs.	150 M	70 M	12 M	1			
ity	Work Ex	Work Ex	ity Work Ex	Last 5 Years T/O	Points	40.0	15.0	2.5	1	
nical Capaci		Last 5 Y	Rs.	800 M	300 M	W 05	-			
8(2) (b) Technical Capacity	Human Resource	Human Resource	Human Resource	Human Resource	NVQLevel 3Qualified Staff {Ref. table – 9.5}	Points	3.0	1	-	1
					Human Resour	Supervisory Staff {Ref. table - 9.5}	Points	0.6	0.9	3.0
Professional Staff & other Technical Staff Staff Staff Staff Staff Staff Staff 9.4}			Points	0.6	0.9	3.0	-			
	30.0	20.0	8.0	5.0						
		Rs.	M 09	40 M	12M	6 M				
	GP-B1-X>300	GP-B2-300 $\geq X > 100$	GP-B3- $I00 \ge X > 20$	$GP-B4-20 \ge X$						

Grades can be obtained by fulfilling 75% of the requirement in any one of the areas, except Financial Capacity. Largest project completed & Total Points. Note _: - Following is applied only for Grades GP-P, GP-B2 & below (Not for GP-B1)

9. Guiding Point Allocations

- (1) Point allocation for Human Resources or Staff or Other Considerations shall be as follows: -
 - Standards given for these categories are solely for the purpose of evaluating construction contractors based on their Human Resources. This is valid only for points for CIDA registration and not to be taken for any national rating systems or comparisons;
 - (b) Experience shall be calculated from the date of the basic degree or diploma or equivalent qualification;
 - (c) Persons with engineering qualification shall have obtained their qualification in relevant fields. (e. g. : Civil Engineering for C grades, Electrical and Mechanical for EM grades)
- (2) Guiding Point Allocations for the purpose of evaluation of a contractor shall be as set out in Tables 9.1 to 9.12 of this item.
 - i. Professional and other Technical Staff for Main Construction Contractors

Table 9.1

Category	Points
Chartered Engineer with 15 years experience	06
Chartered Architect with 15 years experience	06
Chartered Quantity Surveyor with 15 years experience	06
Chartered Engineer with 10 years experience	05
Chartered Architect with 10 years experience	05
Chartered Quantity Surveyor with 10 years experience	05
Chartered Engineer	04
Chartered Architect	04
Chartered Quantity Surveyor	04
Departmentally Qualified Engineer	04
Graduate Engineer or equivalent with 6 years experience	04
Incorporated Engineer with 10 years experience	04
Graduate Engineer or equivalent	03
Architect	03
Graduate Quantity Surveyor	03
Incorporated Engineer	03
Engineer (Vocationally Qualified)	03
Assistant Engineer	02
Architectural Licentiate	02
Assistant Quantity Surveyor	02

ii. Professional & Other Technical Staff for EM Trades

Table 9.2

Category	Points
Chartered Engineer/Member of Chartered Institute Building Services Engineering (CIBSE), (UK), with 15 years experience	06
Chartered Quantity Surveyor with 15 yeas experience	06
Chartered Engineer/Member of CIBSE (UK), with 10 years Experience	05
Chartered Quantity Surveyor with 10 years experience	05
Corporate members of Institution of Fire Engineers (IFE) (UK)	05
Chartered Engineer/Member of CIBSE (UK)	04
Member of Chartered Institution of Plumbing and Heating Engineers, UK (CIPHE)	04
Chartered Quantity Surveyor	04
Departmentally Qualified Engineer	04
Graduate Engineer or equivalent with 6 year experience	04
Incorporated Engineer with 10 years experience	04
Member of American Society of Heat, Refrigeration and Air Conditioning (MASHRAE)	03
Member of Institute of Refrigeration (MINSTQ)	01
Graduate Engineer or equivalent	03
Graduate Quantity Surveyor	03
Incorporated Engineer	03
Engineer (Vocationally Qualified - NVQ Level 7)	03
Assistant Engineer	02
Assistant QuantitySurveyor	02

iii. Professional & Other Technical Staff for Specialized Trades

Table 9.3

Category	Points
Chartered Engineer with 15 years experience	06
Chartered Architect with 15 years experience	06
Chartered Quantity Surveyor with 15 years experience	06
Chartered Engineer with 10 years experience	05
Chartered Architect with 10 years experience	05
Chartered Quantity Surveyor with 10 years experience	05
Chartered Engineer	04
Chartered Architect	04
Chartered Quantity Surveyor	04
Departmentally Qualified Engineer	04
Graduate Engineer or equivalent with 6 years experience	04
Incorporated Engineer with 10 years experience	04

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Category	Points
Graduate Engineer or equivalent	03
Architect	03
Graduate Quantity Surveyor	03
Incorporated Engineer	03
Engineer (Vocationally Qualified)	03
Assistant Engineer	02
Architectural Licentiate	02
Assistant Quantity Surveyor	02

iv. Professional & Other Technical Staff for Geo Technical Piling Contractors

Table 9.4

Category	Points
Chartered Structural Engineer with 12 years experience as a Structural Engineer	05
Chartered Civil/Mechanical Engineer with minimum 03 years experience in Piling & 12 years	05
overall experience	
Chartered Civil Engineer specialized in Geotechnical engineering with 10 years experience	05
Chartered Structural Engineer, with 10 years experience as a Structural Engineer	04
Chartered Civil/Mechanical Engineer with minimum 02 years experience in Piling & 10 years overall experience	04
Chartered Geotechnical Engineer	04
Graduate Civil/Mechanical Engineer with 10 years overall experience and minimum of 3 years experience in Piling works	03
Graduate Civil/Mechanical Engineers with 5 years overall experience	02
Graduate Civil/Mechanical Engineer with 03 years overall experience	02
Chartered Quantity Surveyor	03
Graduate Quantity Surveyor	02
Incorporated Civil/Mechanical Engineer	02
Departmentally qualified Civil/Mechanical Engineer	02
Graduate Engineer	02

v. Supervision Staff and NVQ Level 3 qualified staff

Table 9.5

Category	Points
Engineering Assistant	1.75
Technical Assistant	1.5
Quantity Surveying Assistant	1.5
Foreman	1.25
Supervisor	1.25
Construction Craftsmen/NVQ Level 3	1.0

vi. Construction Safety & Occupational Health Staff

Table 9.6

Category	Points
Construction Safety and Occupational Health Manager	4.0
Construction Safety and Occupational Health Officer	3.0
Construction Safety and Occupational Health Supervisor	2.0

vii. System Management

System Management is an indicator of the stability of the company. Requirement of system management has been made mandatory for higher grades (for grades C3 and above, for EM1, SP1 and GP-P, and GP-B1) and are as follows:

Table 9.7

Main Contractor		Spe	ecialist Contractor	Piling Contractor		
Grade	Requirement	Grade	Requirement	Grade	Requirement	
CS2	ISO 9000, ISO 14000 OHSAS 18000	EM1 & SP1	ISO 9000	GP-P & GP- B1	ISO 9000	
CS1	ISO 9000, ISO 14000 OHSAS 18000					
C1, C2	ISO 9000					

Point allocation will be 30 points per System Certification.

viii. Construction Safety & Occupational Health

The essential need of engagement of Construction Safety and Occupational Health has been identified for the healthy growth of the Construction Industry and the requirement has been made mandatory for the higher grades only at the moment are as follows:

Table 9.8

	Main Contractor	Spe	cialist Contractor	Pi	ling Contractor
Grade	Staff	Grade	Staff	Grade	Staff
CS2 & CS1	1 No. Construction Safety & Occupational Health Manager 2 Nos. Construction Safety & Occupational Health Officers 3 Nos. Construction Safety & Occupational Health Supervisors	EM1	01 No. Construction Safety & Occupational Health Officer 01 No. Construction Safety & Occupational Health Supervisor	GP-P & GP- B1	01 No. Construction Safety & Occupational Health Officers 01 No. Construction Safety & Occupational Health Supervisor
C1 C2 &	1 No. Construction Safety & Occupational Health Officer 2 Nos. Construction Safety & Occupational Health Supervisor 01 No. Construction	SP1	01 No. Construction Safety & Occupational Health Supervisor {for (a) Aluminium & Finishes (b) Soil Nailing & Stabilization categories only)		
C3	Safety & Occupational Health Supervisor				

ix. Continuous Competency Development (CCD) - during three (3) year duration

Continuous Competency Development (CCD) has been introduced to encourage contractors to update contractors/ their staff knowledge in the Industry and it has been made mandatory for grades as follows:-

Table 9.9

Main	Main Contractor		ist Contractor	Piling Contractor	
Grade	Points	Grade	Points	Grade	Points
CS2, CS1	200	EM1, EM2, SP1	70	GP-B1, GP-P	70
C1	150	SP2	50	GP-B2	50
C2, C3	100				
C4	70				
C5	50				

x. Provision of Training to External Trainees

With the aim of supporting the new entrants to the Construction Industry, provision of training to external trainees has been made mandatory & the current requirement is as follows:

Table 9.10

Main C	Main Contractor		Contractor	Piling Contractor	
Grade	No. of Trainees (Minimum)	Grade	No. of Trainees (Minimum)	Grade	No. of Trainees (Minimum)
CS2	50	EM1 & SP1	05	GP-B1, GP-P	05
CS1	30				
C1	10				
C2 & C3	05				
C4	02				

xi. Corporate Social Responsibility (CSR) Points

Corporate Social Responsibility is a responsibility of every business concern. This has been introduced to the Guideline as an initial step for grades as follows:

Table 9.11

Λ	Main Contractor		cialist Contractor	Piling Contractor	
Grade	Rs. Million in one year	Grade	Rs. Million in one year	Grade	Rs. Million in one year
CS2	5.0	EMI & SP1	0.5	GP-B1, GP-P	05
CS1	2.0				
C1	1.0				
C2	0.5				
C3	0.25				

Point allocation will be 01 point to Rs. 0.1 million

xii. NCASL Membership Points

Table 9.12

Ma	Main Contractor		Specialist Contractor		Piling Contractor	
Grade	Points	Grade	Points	Grade	Points	
CS2	20.0	EM1	20.0	GP-P	20.0	
CS1	20.0	EM2	12.0	GP-B1	12.0	
C1	15.0	EM3	8.0	GP-B2	8.0	
C2	15.0	EM4	3.0	GP-B3	3.0	
C3	10.0	EM5	0.5	GP-B4	0.5	
C 4	10.0	SP1	7.0			

Mo	Main Contractor		Specialist Contractor		Piling Contractor	
Grade	Points	Grade	Points	Grade	Points	
C5	5.0	SP2	4.0			
C6	0.5	SP3	2.0			
C7	0.5	SP4	1.5			
C8	0.5	SP5	0.5			
C9	0.0					

Note: Contractors can earn points for relevant grades when obtain/possess NCASL Registration. (NCASL: National Construction Association of Sri Lanka).".

(2) by the repeal of "SCHEDULE II" thereof, and the substitution therefor of the following new schedule: -

"SECOND SCHEDULE

Registration of Constructions Contractors Fee Schedule for Registration & Renewals

1. Main Construction Contractors

Table 1 – Main Construction Contractors

Grade	Financial Limit (X) (Rs. Million)	Registration Fee/ Renewal Fee per year Rs.
CS2	X > 6,000	700,000.00 + VAT
CS1	$6,000 \ge X > 3,000$	420,000.00 + VAT
C1	$3,000 \ge X > 1,200$	200,000.00 + VAT
C2	1,200 ≥ X >600	75,000.00 + VAT
C3	600 ≥ X > 300	50,000.00 + VAT
C4	$300 \ge X > 100$	40,000.00 + VAT
C5	100 ≥ X >50	28,000.00 + VAT
C6	50 ≥ X > 20	22,000.00 + VAT
C7	20≥ X >10	15,000.00 + VAT
C8	10≥ X >04	8,000.00 + VAT
С9	04 ≥ X	6,000.00 + VAT

2. Specialist Construction Contractors

Table 2.1- Electrical and Mechanical Contractors

Grade	Financial Limit (X) (Rs.million)	Registration Fee/ Renewal Fee per year (Rs.)
EM1	X > 100	60,000.00 + VAT
EM2	$100 \ge X > 50$	40,000.00+ VAT
EM3	$50 \ge X > 20$	30,000.00+ VAT
EM4	$20 \ge X > 04$	15,000.00+ VAT
EM5	04 ≥ X	6,000.00+ VAT

Table 2.2- Specialized Construction Contractors

Grade	Financial Limit (X) (Rs. Million)	Registration Fee/ Renewal Fee per year Rs.
SP1	X>100	60,000.00 + VAT
SP2	$100 \ge X > 50$	40,000.00 + VAT
SP3	50 ≥ X > 20	30,000.00 + VAT
SP4	20 ≥ X > 04	15,000.00 + VAT
SP5	04 ≥ X	6,000.00 + VAT

Table 2.3 Piling Construction Contractors

Grade	Financial Limit (X) (Rs. million)	Registration Fee/Renewal Fee per year
		Rs.
GP - P	X > 100	50,000.00 + VAT
GP - B1	X > 300	100,000.00 + VAT
GP - B2	$300 \ge X > 100$	50,000.00 + VAT
GP - B3	$100 \ge X > 20$	12,000.00 + VAT
GP - B4	20 ≥ X	7,000.00 + VAT

2. Every registration made in terms of the Construction Industry Development (Registration of Contractors) Regulation No.1 of 2017, published in *Gazette Extraordinary* No. 2057/5 of February 05, 2018, prior to the publication of these regulation and not expired, suspended, or cancelled shall remain valid for their respective periods of validity.

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