Democratic Socialist Republic of Sri Lanka

Supplement – 39 To the

PROCUREMENT MANUAL

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(To be used along with Procurement Guidelines 2006 Goods & Works)

This supplement supersedes Supplement 9 to the Procurement Manual PROCUREMENT GUIDELINE REFERENCE:5.3.5

CIDA REGISTRATION AS EQUIVALENT POST QUALIFICATION CRIETERIA

DEPARTMENT OF PUBLIC FINANCE

CIDA REGISTRATION AS EQUIVALENT POST QUALIFICATION CRITERIA

The equivalent CIDA registration grade is considered as the grade that falls within the annual value of the proposed contract. The annual value of the proposed contract is computed by dividing the twelve times the contract value by the contract period expressed in months. The following examples will illustrate the equivalent registration computations for main contractors.

Annual value of proposed contract = <u>12 times estimated contract price</u> Proposed contract duration in months

However, for contracts where the construction period is less than one year, the equivalent CIDA Registration Grade may be considered as the estimated contract price.

Amount of Proposed	Proposed contract	Annual Value of	Equivalent	
Contract (CP)	period expressed	Contract =	CIDA	
in Rs million	in months (T)	[12*CP]/T	Registration	
6500	24	3250	CS2	
4000	24	2000	CS1	
3500	18	2333.33	CS1	
1500	18	1000	C1	
750	18	500	C2	
240	18	160	C3	
240	24	120	C4	
75	12	75	C4	
50	9	50	C4	
15	9	15	C6	
5	6	5	C7	
5	12	5	C8	
2	9	2	C8	
1.5	12	1.5	1.5 C9	
0.7	0.7 9		C9	

Main Contractors Registered by CIDA				Specialized Contractors Registered by CIDA		
Grade	Amount ² (in Rs. million)	Specialties	Grade	Amount ³ (in Rs. million)	Specialties	
CS2	CS2> 3000	 Building 			Electrical & Mechanical Services (EM) Electrical Installation (Low Voltage)	
CS1	$3000 \ge CS1 > 1500$	• Highway	EM1	EM1 > 50	 Electrical Installation (Low Voltage) Electrical Installation (Medium Voltage) Elevators, Escalators & Travellators 	
C 1	$1500 \ge C1 > 600$	• Bridge	EM2	$50 \ge EM2 > 25$	 Extra Low Voltage Installations (Data, Telecommunication, Security Systems, Public Address Systems, Pipe Music Systems) Fire Detection Protection & Summaries 	
C 2	$600 \ge C2 > 300$	• Water Supply and Sewerage	EM3	25 ≥ EM3> 10	 Fire Detection, Protection & Suppression Generators Heavy Steel Fabrications 	
C 3	$300 \ge C3 > 150$	 Irrigation and Drainage Canals 			LP Gas Systems	
C 4	$150 \ge C4 > 50$	 Dredging and Reclamation 	EM4	$10 \ge EM4 > 02$	Mechanical Ventilation and Air ConditioningMedical Gas Systems	
C 5	$50 \ge C5 > 25$	 Storm Water Disposal and Land Drainage 	EM5	$02 \ge EM5$	Plumbing & DrainageRefrigeration	
C 6	$25 \ge C6 > 10$	 Maritime Construction 	Maritima Construction		Specialized Construction Contractors (SP-C) Finishing Trades	
		SP1	SP1>50	Carpentry & Joinery		
C 7	$10 \ge C7 > 05$	 Heavy Construction (Areas to 	GDA	50 > 600 - 05	 Floor, Wall & Ceiling Finishes [must specify the finish] 	
C 8	$05 \ge C8 > 02$	be Specified)	SP2	$50 \ge SP2 > 25$	 Furniture, Fittings & Equipment 	
		-	SP3	$25 \ge SP3 > 10$	LandscapingLight Metal Work	
C 9	$02 \ge C9$		SP4	$10 \ge$ SP4> 02	Other Specialized Trades Aluminum & Finishes 	
			SP5	$02 \ge SP5$	 Soil Nailing & Stabilization Swimming Pools - (Industrial & Domestic) Water Proofing 	
					Piling construction contractors (GP-P & GP-B)	
			GP-P	$\mathbf{GP-P} \geq 50$		
			GP-B1	GP-B1 >150	Geotechnical Piling - Precast	
			GP-B2	$150 \ge $ GP-B2 > 50	 Geotechnical Piling - Bored Cast In-situ 	
			GP-B3	50 <u>≥</u> GP-B3 > 10		
			GP-B4	10 ≥ GP-B4	-	

² Registered Annual Capacity
 ³ Registered Annual Capacity

E.g.: - C1 – Irrigation & Drainage Canals M2 – Plumbing& Drainage SP3 – Landscaping