

Democratic Socialist Republic of Sri Lanka

Supplement – 9

To the

PROCUREMENT MANUAL Issue Date: 2007-05-04

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

This supplement supersedes the sections PROCUREMENT GUIDELINE REFERENCE: 5.3.5 ICTAD REGIS TRATION AS EQUIVALENT POST QUALIFICATION CRITERIA

NATIONAL PROCUREMENT AGENCY

PROCUREMENT GUIDELINE REFERENCE: 5.3.5

ICTAD REGISTRATION AS EQUIVALENT POST **OUALIFICATION CRITERIA**

The equivalent ICTAD 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 = 12 times estimated contract price

Proposed contract duration in months

Amount of Proposed Contract (CP) in Rs million	Proposed contract period expressed in months (T)	Annual Value of Contract	Equivalent ICTAD Registration
240	18	160	M2
240	24	120	M3
75	12	75	M3
50	9	50	M3
15	9	15	M 5
5	6	5	M6
5	12	5	M6
2	9	2	M7
1.5	12	1.5	M8
0.7	9	0.7	M9

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

PROCUREMENT GUIDELINE REFERENCE: 5.3.5 (Cont) ICTAD REGISTRATION AS EQUIVALENT POST QUALIFICATION CRITERIA (cont) To eligible for contract award a domestic construction contractor¹ should have a valid registration under National registration system of ICTAD at the time of

submission of bid.

Main Contractors Registered by ICTAD				Specialized Contractors registered by ICTAD		
Grade	Amount ² (in Rs.)	S pe ci alties	Grade	Amount ³ (in Rs.)	S pe ci alties	
M1	M1>= 300 m	 O Buildings 	Electrical & Mechanical Services			
M2	150 m =< M2 < 300 m	──○ Highways ○ Bridges	EM 1	EM1 > 10 m	• Steel Fabrication	
M3	50 m =< M3 < 150 m	• Water Supply &	EM 2	5 m =< EM2 < 10 m	 Air Conditioning and Refrigeration Security System / Fire Engineering 	
M4	20 m =< M4 < 50 m	Drainage O Irrigation & Land	EM 3	3 m =< EM3 < 5 m	• Electrical Engineering – (Lowtension)	
M5	10 m = < M5 < 20 m	Reclamation	EM 4	1 m = EM4 < 3 m	 Electrical Engineering – (High tension) Telecommunication 	
M6	5 m = < M6 < 10 m		EM 5	EM5 < 1 m		
M7	2 m = < M7 < 5 m		Finishing Trades			
M8	1 m = < M8 < 2 m		F1	F1 > 3 m	 Interior Decoration Landscaping 	
M9	M9 < 1 m		F2	1 m = < F2 < 3 m	 Floor Finishes (Specify) 	
M10	M10 < 500,000		F3	0.5 m = < F3 < 1 m	• Carpentry and Joinery	
-			F4	F4 < 10 m	 Aluminum Work (specify) Plumbing 	
			Piling			
			P1	P1 > 3 m		
			P2	5 m = < P2 < 10 m		
			P3	P3 < 5m		

Domestic Bidder means an entity holding more than 50% by nationals of Sri Lanka Registered Annual Capacity Registered Annual Capacity

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