

## ANNEXURE A - FUNCTIONALITY EVALUATION CRITERIA

<b>Discipline</b>	eg: Architect
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	BCMM	EC	SA	Total
Details per discipline				
<b>Registered Operational Office/s</b>				
<b>Company Experience in past 10 yrs</b>				
Project Type A - number of ongoing or completed projects				
Project Type B - number of ongoing or completed projects				
Project Type C - number of ongoing or completed projects				
Project Type D - number of ongoing or completed projects				
Project Type E - number of ongoing or completed projects				
<b>Company Experience in past 10 yrs</b>				
Project Type A - construction value (in Millions)				
Project Type B - construction value (in Millions)				
Project Type C - construction value (in Millions)				
Project Type D - construction value (in Millions)				
Project Type E - construction value (in Millions)				
<b>Registered Professionals - number of in various offices</b>				
Registered Professionals experience from graduation date				
No. with > 20 yrs				
No. with >15 yrs < 20 yrs				
No. with >10 yrs < 15 yrs				
No. with >5 yrs < 10 yrs				
No. with < 5yrs				

Weighting		
BCMM	EC	SA
20	10	0
7,5	7,5	7,5
7,5	7,5	7,5
6	6	6
3	3	3
3	3	3
0,03	0,03	0,03
0,05	0,05	0,05
0,1	0,1	0,1
0,4	0,4	0,4
0,4	0,4	0,4
8	7	6
7	6	5
5	4	3
3	2	1
0	0	0

[illegible]

Points scored	Max points
0	20
0	30
0	30
0	20
0	100
Threshold = 75	

<p><b>Note</b></p> <p>Proof of registered offices to be provided (copy of valid lease agreement / municipal account / title deed)</p> <p>references duly stamped and signed indicating the "Project Type", completion date, and extent/value are required for each project referenced (within past 10 years) Annexure B</p> <p>proof of registration for each professional to be provided, with accompanying CV's</p>
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Project Types
Project type A – Multi storey, office buildings and associated infrastructure buildings consisting of load bearing brickwork or a reinforced concrete frame structure with brick panels and standard finishes.
Project type B – Industrial buildings consisting of a reinforced concrete or steel frame structure clad in sheeting and brickwork infill panels and standard finishes.
Project type C – Industrial Civil Engineering projects consisting of bulk earthworks platforms, underground services installation, roads, hardstands, retaining walls.
Project type D – Industrial Electrical engineering projects HV/LV Electrical (11kV – 400V/220V), substations, cabling etc.
Project type E – Industrial Mechanical Engineering projects including, HVAC, Fire safety & protection (fire detection, fire signage, fire monitoring control systems, fire sprinkler installation)

### Categorisation

Companies achieving the 75% threshold will be categorised according to value of previous works declared. The respective categories will dictate the projects that you will be invited to tender on in the future (the intention is to split responses into 3 categories of equal number per category using declared relevant previous works, so values indicated in red below may be amended dependant on response data)

			PM's, Architects, QS	Civil/Structural	Electrical/Mechanical
Category A	Projects > R200 Million	Total of relevant previous works	> R600 Million	> R300 Million	> R75 Million
Category B	Projects > R50 Million but < R200 Million	Total of relevant previous works	> R400 Million < R600 Million	> R300 Million < R200 Million	> R75 Million < R50 Million
Category C	Projects < R50 Million	Total of relevant previous works	< R400 Million	< R200 Million	< R50 Million