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**INVITATION TO BID (ITB)
FOR
ENVIRONMENTAL IMPACT ASSESMENT (EIA) STUDY
FOR BETANO REFINERY PROJECT
ITB/TG/015/002**

ADDENDUM I

05/08/2015

PART D EVALUATION CRITERIA

NO	Technical Evaluation Criteria	Weight 100 % (A)	Ratings (0- 100 Points) (B)	Score (A x B)
I	Technical Competence & Expertise of the firm	20%		
a)	Extent of bidder's specialized Knowledge experience and Skill in work of similar nature and/or relevant experiences in the region	8		
b)	Nominated to work to the specified standard's or has nominated acceptable Internationally recognized standards	6		
C)	Financial resources such as liquid assets, bank deposits, lines of credit or other financial means	6		
II	Key Personnel	30 %		
a)	Project Manager – Master or Bachelor Degree in Chemical Engineering or Environmental Engineering or related field with minimum 5-7 years' work experience	8		
b)	Chemical Engineer/ Chemist – Bachelor degree in Chemical Engineering or Chemistry with minimum 3-5 years' experience with similar work experience	6		
C)	Hydrologist- Master or Bachelor degree in Hydrology, with minimum 3-5 years' experience in hydrologist or similar work experience	4		
d)	Ecologist / Zoologist – B.Sc. for Geoscience, with minimum 3- 5 years' experience with similar work experience	4		
e)	Environmentalist- Master or Bachelor degree in Environmental Engineering, with minimum 3-5 years in Environmentalist or similar work experience	4		
f)	Quality Safety & Occupational Health Engineer- Bachelor degree with minimum 3-5 years' experience in Quality Safety & Occupational Health or similar work experience	4		
III	Methodology & Execution Strategy	40 %		
a)	Overall & Detailed Execution Plan	14		
b)	Work method statement encompasses the	14		

	requirements of the investigations			
c)	Suitability and availability of the equipment nominated for the work	12		
IV	Local Content or Local Participation	10%		
a)	Bidder should provide their method and plan on local content or local participation issues	10		
	TOTAL	100 %		

Rating: Excellent 100, Very Good: 90, Above Average: 80, Average: 70, Below Average: 50, Non Complying: 0

Note: Minimum passing score of technical proposal is 80 points out of 100 points of the Technical Proposal.