

ANNEXURE

REVISED TECHNICAL BID CRITERIA

Sr	Criteria	Graded Marks	Max. Marks	Testimonial to be presented
1	Organisation's Capability		30	
A	Organisation Certifications	10		
i	ISO 27001 certification	5		Certificates valid thru Dec '16
ii	CMMI Level III certification	5		
B	Resource Deployment	10		
i	Big Data Certified resources (min 1)	5		Declaration by the bidder on letterhead mentioning the resources in the list attached are in permanent employment of the organisation since 01/04/16 and will be deployed on the project. Detailed CVs and copies of valid certificates to be attached.
ii	Resource certified for Business / Data analytics	5		
iii	Domain Expert to be engaged full time for the tenure of the project	10		
	Total experience in environmental domain Exp > 20 years : 4 marks; Exp > 15 years but < 20 years : 2 marks; Exp > 13 years but < 15 years : 1 mark			A resource for Environmental Domain MUST be engaged for full time of the project as specified in the RFP. However the said resource can be a contract employee contracted for a minimum period of 1 year. The agreement for such arrangement should be duly acknowledged by the domain expert and the same should be attached along with the CV and certificates as a part of the bid.
	Highest Academic Qualification PhD or above : 3 marks; PG in Engg : 2 marks; PG in any other relevant stream : 1 mark			
	Relevant Experience PCB experience : 3 marks; Relevant industry experience : 2 marks; Relevant academic experience as faculty : 1 mark			
3	Past Performance:		50	
A1	Order for Software development for similar requirement for any Central / State Pollution Control Board from April 14 till date	Per Order 5 marks	15	Self declared List and Copies of the orders
A2	Order for Software development for similar requirement for any organisation from April 14 till date	Per Order 5 marks	15	
B	Order executed for pure Software development of value > Rs. 5 Lakh with any Govt / Semi-Govt organisation from April 14 till date	Per Order 5 marks	10	
C	Development Order executed in the field of Big Data from April 14 till date		10	
i	orders > 2	10		
ii	Orders = 2	5		
iii	Orders < 2	0		
4	Presentation on execution methodology		20	Presentation by the proposed Project Manager
TOTAL MARKS			100	