CONTINUOUS WATER QUALITY MONITORING PROJECT PROPOSAL

I. Project Description	
A. Project Name:	
B. Project/Site Location(s):	
C. River or Coastal Basin:	
D. D. I. GEORGE D. J.	
D. Primary TCEQ Region	
E. Duojo et Durmo es	
E. Project Purpose:	
F. What Data are Needed:	
G. Why are the Data Needed:	

H. How Will the Data be Used:
I. What is the Tolerance for Decision Errors:
J. Project Data Objectives:
K. Installation Type:
L. Parameters to Measure:
M. Instrument of Choice:
m. instrument of choice.
N. Available/In-Kind Resources:

II. TECHNICAL FEASIBILITY
A. Technology Availability:
B. How completely does the technology support the data need:
If now completely does the teemlology support the data needs
C. Who will operate the site:
D. Who will validate the data for the site:
To Associate and approximate of the site length of the site in the
E. Are there constraints at the site location(s):
III Drowert Oriectare
III. PROJECT OBJECTIVES A. Who are the internal and external parties interested in the project:
who are the internal and external parties interested in the project.
B. How will TCEQ benefit from the project:
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C. How will exte	rnal parties benefit from the project:	
D. How soon are	data manded from the project	
D. How soon are	data needed from the project:	
IV. Submitter Info	ormation	
A. Name:		
B. Organization:		
C. Mailing Addre	ess.	
D. Email address	S:	
'		
E. Phones		
Business:		
243222001		
Cell:		
Other:		
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