

### Exhibit "B"

The Request for Proposal, Specification No. 1, sets forth the requirements for providing PCB analytical services utilizing EPA Method 1668C. This Exhibit and the requested documentation/information is to be provided to SRRTTF-ACE as identified in the bid package cover letter.

## **Contact Information**

Please provide the following information:

Laboratory Name:	
Laboratory Address:	
Project Contact Name:	
Project Contact Phone:	
Project Contact E-mail:	

Is the Contractor a Minority or Women's Business Enterprise 

Yes 

No

It is the Owner's intention to select a Contractor on the basis of both laboratory performance and the competitiveness of Contractor's commercial proposal.

To assist the Owner in evaluating the various proposals, Contractor shall furnish the following information.

## 1. Laboratory Performance

As described in Specification No. 1, please provide the following:

## Qualifications

Provide the documentation and/or information requested as described Section 1.0 of the Specification.

#### Other Factors

Provide the documentation and/or information requested as described in Section 2.0 of the Specification with respect to the Scope of Work described in Exhibit A.

Specification No. 1 March 31, 2014



All responses to these document/information requests are to be provided electronically.

#### 2. Commercial

#### Price Breakdown

It is the Owner's intent to award all work covered under Specification No. 1 to a single Contractor. In order to assist the Owner in evaluating bids and to eliminate any obvious errors in bid pricing, the following price breakdown is requested. With respect to the multiple Method Blanks listed, if a Method Blank cannot be achieved for the sample volume or type listed, enter "NB" in the appropriate column.

Unit Price per Sample (US\$ per Sample)					
Sample Volume or Type	Method Blank Level				
	Total PCB <50 pg/L	Total PCB <10 pg/L	Total PCB < 1 pg/L		
2.36 Liter					
4.0 Liter					
CLAM					

Note: for each of the 2.36 Liter and 4.0 Liter sample sizes above, a Method Blank of the same volume is to be analyzed.

# Provide pricing for water sample compositing:

Unit Price per Composite  (US\$ per Composite)					
	3 Sample Composite	5 Sample Composite	7 Sample Composite		
2.36 Liter					
4.0 Liter					



Provide pricing estimate and assumptions for sample containers and shipping for the sample volumes/types listed above:

Provide pricing for one EDD per sampling event with two copies:

#### 3. Conditions of Contract

List any exceptions, if any, taken to Specification No. that need to be addressed with respect to a contract to perform this work.

## 4. Additional Information

Provide any additional explanatory information related to this quotation.

Potential Contractors are advised that any or all of the information furnished in response to this Exhibit "B" may, as mutually agreed upon, become part of the contract.