



SUNSHINE COAST REGIONAL DISTRICT

Question and Answers #2

Request for Proposal No. 2637005

Coagulants

Date: March 20, 2026

Item No.1

For fair assessment across all proponents, could you please clarify the following:

Question:

1. If we conduct the jar testing on-site at the facility, what specific testing equipment must we bring ourselves (for example: gang stirrer/jar tester, turbidity meter, pH meter, beakers, pipettes, etc.)?
2. If we choose to complete the testing at our own facility (as encouraged in the Amendment due to limited on-site space), what exactly will the Owner provide (e.g. number and size of water pails, how the raw reservoir water will be prepared, and any instructions to ensure identical water batch and testing conditions for fair comparison with other proponents)?

Answer:

1. The Proponent will be required to bring all equipment and supplies required to do the sampling for any samples that need to be taken at the site. The Regional District will provide 20L to 40L per treatment facility of raw water for the Proponent to take back to perform additional analysis at their site without any space or time constraints (i.e Ferry)
2. The Proponent will be supplied 20L to 40L of raw water per facility. The water will be collected from the Regional District's facilities and placed into pails without any alteration, treatment, or modification by the Regional District. The Proponent is responsible for determining all testing methods and procedures necessary to achieve the testing parameter results required under Section 4.5 and will need to provide evidence demonstrating compliance with all applicable standards referenced in Section 3.3.4. The Proponent will also need to provide the temperature of the water at the time the analysis is conducted.

Item No.2

Question: Please provide the annual volumes for all the products.

Answer: Please see Q&A No.1

Item No.3.

Question: Considering the geopolitical situation would quarterly pricing be acceptable?

Answer: The Proponent can provide alternative pricing, separate and in addition to the pricing structure we have asked for.

Item No.3.

Question: Is the Wes-Floc 5001 A an emulsion or dry product?

Answer: Wes-Floc 5001 is a Polyacrylamide (PC) product and provided as an emulsion product.
