



ADDENDUM #1

RFP 021-25 ENVIRONMENTAL CONSULTING SERVICES & RECEIVING ENVIRONMENT MONITORING

Response to Question received from interested parties:

Question #1:	Is there a contract that will result for the successful submission?
Response #1:	Contract to be provided at award will contain the terms from the RFP document.
Question #2:	Will sampling be required to follow the scheduled in Table 2-1 or is it once per quarter sampling?
Response #2	This contract is for the Receiving Environment Monitoring, typically one event each quarter plus the 5-in-30. Table 2.1 references the regular effluent monitoring that is preformed by City staff.

Addition of Insurance Requirements:

As a minimum, the successful Proponent shall procure and maintain through the term of the Contract, at its own expense and cost, the following insurance policies:

Commercial General Liability Insurance in an inclusive amount of not less than \$5,000,000 for each occurrence or accident. Minimum coverage must include Personal Injury, Contractual Liability, Non-Owned Automobile Liability, Products/Completed Operations, Contingent Employers Liability, Cross Liability and Severability of Interest, City of Port Alberni named as an additional insured and a 30 day written notice of insurance cancellation clause.

Table revised to include Site I - on following page

Timing	Current REMP	Potential future REMP
<ul style="list-style-type: none"> First Quarter Each year 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (including monitoring wells & tidal channels). 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (Except tidal channels)
<ul style="list-style-type: none"> Second Quarter each year 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (including monitoring wells & tidal channels). Vegetation survey around edge of lagoons (Section 2.3.2). 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (Except tidal channels)
<ul style="list-style-type: none"> Late August or Early September 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (including monitoring wells & tidal channels). Sediment quality and benthic invertebrates at Sites A, B, C, D, E and F. Additional water quality sampling for all parameters will occur (all sites) to obtain the five (5) weekly samples in thirty (30) days that are needed to compare to BC water quality guidelines. 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (Except tidal channels) Sediment quality and benthic invertebrates at Sites A, B, C, D, E and F. Additional water quality sampling for all parameters will occur (all sites except tidal channels) to obtain the five (5) weekly samples in thirty (30) days that are needed to compare to BC water quality guidelines.
<ul style="list-style-type: none"> fourth Quarter Each year 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (including monitoring wells & tidal channels). 	<ul style="list-style-type: none"> DST profiles at all sites (A, B, C, D, E, F, H, I and Z plus diffuser). Water quality at all sites (Except tidal channels).

