

RETURN OF THIS AMENDMENT #4 PAGE WITH YOUR PROPOSAL IS <u>NOT</u> REQUIRED.

ISSUING OFFICE:

Department of Environmental Conservation Division of Administrative Services Attn: Sonja Love-Hestnes 555 Cordova Street Anchorage, Alaska 99501

RFP 2013-1800-1654

DATE AMENDMENT #4 ISSUED: November 1, 2013

RFP TITLE: ALASKA WATER AND SEWER CHALLENGE

Offerors are not required to return this form.

The purpose of Amendment #4: To remove and replace the following sections of the RFP:

- Section 7.06 Insurance Requirements, Page 43
- Section Eight, #2 Appendix B2- Required for Phase 2, Page 46
- Attachment #2 Appendix B2, Page 51

Section 7.06 Insurance Requirements, Page 43:

Remove:

For Phase 3, 4, and 5 contracts, additional coverage is to include:

- Professional and General Liability coverage of \$5,000,000.00,
- Marine or transportation insurance sufficient to cover shipping of commodity per location for replacement costs.
- Product & Completed Operation Insurance Coverage for the expected life of the product.

Replace with:

Additional coverage to include Professional Liability Insurance of \$1,000,000 per occurrence and \$2,000,000 Annual Aggregate

Section Eight, ATTACHMENTS, Page 46

Remove:

Required for Phases 3-5

- Professional and General Liability coverage of \$5,000,000.00\
- Marine or transportation insurance sufficient to cover shipping of commodity per location for replacement costs.

• Product & Completed Operation Insurance coverage for the expected life of the product.

Replace with:

Additional coverage to include Professional Liability Insurance of \$1,000,000 per occurrence and \$2,000,000 Annual Aggregate

Attachment #2, APPENDIX B2, INDEMNITY AND INSURANCE

Remove and replace with Attachment #2 (Amendment #4)

(see attachment in Body of Notice)

Questions may be submitted through November 4, 2013 close of business.

Contact the ADEC Procurement Officer if any questions: Email: sonja.love-hestnes@alaska.gov Phone: (907) 269-3090 Fax: 269-3061 TDD Relay Service: (800) 770-8973 or 711