FOIA/PAREQUEST Cesa No.: Date Rec'd: **FOIA Resource** NRCWEB Resource From: Related Case: . Sent: Tuesday, November 19, 2013 6:19 AM Steve Lyman To: RE: Response from "Contact the NRC Web Site Staff" Subject: Thank you for your inquiry. We have forwarded your request to our FOIA team for review and response directly back to you as appropriate. If you have additional questions about NRC FOIA requests, please use the form at http://www.nrc.gov/readingrm/foia/contact-foia.html FOIA team: please CC nrcweb.resource@nrc.gov on any response back to the requester. Thanks! -- NRC Web Team ----Original Message-----From: Steve Lyman [mailto:slyman@stsiinc.com] Sent: Monday, November 18, 2013 4:58 PM To: NRCWEB Resource Subject: Response from "Contact the NRC Web Site Staff" Below is the result of your feedback form. It was submitted by Steve Lyman (slyman@stsiinc.com) on Monday, November 18, 2013 at 16:57:43 through the(b)(6) using the form at <a href="http://www.nrc.gov/site-help/feedback.html">http://www.nrc.gov/site-help/feedback.html</a> and resulted in this email to nrcweb.resource@nrc.gov

organization: Solution Technology Systems, Inc.

address1: 1600 Wilson Blvd.

address2: Suite 1300

city: Arlington

state: VA

zip: 22209

country:

phone: 703-247-0933

comments: Please provide the status of the following Two FOIA requests that were submitted electronically via NRC's electronic FOI Request form on or about Oct.10, 2013:

- 1. Please provide the information below for the vendor contracts awarded for Functional Area 4 (FA4) of the Maintenance, Operation, and Modernization (MOM) Contract.
- Technical and price proposals
- Contracts, contract modifications and pricing
- All Task Orders, modifications and pricing
- 2. Please provide the information below for any NRC or vendor contracts in support of the Federal and State Materials and Environmental Management Programs (FSME) Agreement States Website.
- Technical and price proposals
- Contracts, contract modifications and pricing
- All Task Orders, modifications and pricing

\_\_\_\_\_