returned to normal. If the ITB again communicates properly for ten seconds or more re-enable the ITB perturbation setting.

- d. As part of the Army Information Systems security requirements, the Contractor shall ensure that whoever comes to a project has had the INFOSEC briefing within the last year and that any computer connected to Government equipment have appropriate current anti-virus protection. The INFOSEC training is an online course, and the link to the "Federal Information Systems Security Awareness" is http://niatec.info/FISSA/.
- e. Consultation Services. The Contractor shall provide consulting and problem solving on call at an hourly rate for 20 days after Government site acceptance.

FACILITATE INDEX TEST BOX SITE TESTING AT MCNARY PROJECT

3. DELIVERABLES.

- a. Provide documentation of the new software functions and external interface, within the SoftPLC and as consistent with GDACS documentation to the GDACS Maintenance Team (GMT) at HDC Offices, Portland, OR.
 - b. Provide, at HDC Offices, Portland, OR, software revisions to the GMT for review/testing and store on source safe.
- c. Produce a PLC flash disk version that will be installed at the McNary Project. A copy shall be provided to the GMT at HDC Offices, Portland, OR.
- d. Be present at McNary for the initial stages of the testing for two days and one night to support the project in any means necessary.
- e. Supply up to eight hours of support to assist Doug Albright in communicating and reading and writing data values to the SoftPLC from an ITB program via OPC.
- **4. GOVERNMENT SUPPORT.** The work shall proceed under the direction of a Government representative. Ongoing design questions or issues shall be resolved with the Government representative.
- 5. POINTS OF CONTACT. The Contractor shall appoint a project manager (PM) to serve as a single POC and liaison between CENWP and the Contractor. Upon award of this task order, the contractor shall immediately advise the CENWW POC in writing of the individual so designated. The PM shall be responsible for the coordination of all work developed under this task order. The contractor will be in contact with multiple Government POCs. The Contracting Officer is the only POC with the authority to direct the Contractor to perform services. Government POCs under this task order are as follows:

HDC Technical Contact:	Mark Kingstad (503) 808-4208
Product Coordinator:	Wayne Todd (503) 808-4278
CENWW - McNary Project Contact:	Roy Richardson (541) 922-2294
HDC Administrative:	Renee Inabnitt (503) 808-4816
Contract Administrator:	David Ebner (503) 808-4611

HDC ADDRESSES:

Mailing Address:

U.S. Army Corps of Engineers, Portland District

ATTN: CENWP-HDC-P

P.O. Box 2946

Portland, Oregon 97208-2946

Street Address:

U.S. Army Corps of Engineers, Portland District

Hydroelectric Design Center (8th Floor)

Robert Duncan Plaza

333 S.W. First Ave., 8th Floor

Portland, Oregon 97204-3495