

NRC INSPECTION MANUAL

FSME/DILR

INSPECTION PROCEDURE 93001

OSHA INTERFACE ACTIVITIES

| PROGRAM APPLICABILITY: **2503, 2504, 2515, 2545, 2600, 2800**

93001-01 INSPECTION OBJECTIVES

| 01.01 To implement the Memorandum of Understanding between **the U.S. Nuclear Regulatory Commission (NRC)** and the Occupational Safety and Health Administration (OSHA) dated October 21, 1988.

01.02 To provide a mechanism to record time spent on OSHA interface activities.

93001-02 INSPECTION REQUIREMENTS

| 02.01 Perform the requirements, as necessary, described in **Inspection Manual Chapter 1007**, "Interfacing Activities Between Regional Offices of NRC and OSHA."

| 02.02 Charge time spent on OSHA activities to this **inspection procedure (IP)**.

93001-03 INSPECTION GUIDANCE

03.01 For non-radiological hazards identified during an NRC inspection, the time to be charged to IP 93001 is that time needed to make and confirm the observation, discuss the results with the licensee and, if necessary, with the Regional Office OSHA Liaison Officer, and record the findings.

03.02 Time spent on liaison with OSHA should be charged to IP 93001.

03.03 Joint assessments of certain fuel or materials licensees should be charged to the inspection procedure or temporary instruction that establishes the requirements for such assessments.

03.04 For a joint inspection or investigation at an NRC-licensed facility (Item 8 of the MOU), time should be charged to IP 93001 only to the extent that NRC inspectors assist OSHA inspectors.

03.05 Training received in industrial safety as provided by OSHA should not be charged to IP 93001 but to Training.

END

Attachment 1

Revision History for Inspection Procedure 93001
OSHA Interface Activities

Commitment Tracking Number	Issue Date	Description of Change	Training Needed	Training Completion Date	Comment Resolution Accession Number
N/A	09/08/09 CN 09-021	Completed 4 year for commitment; none found. Added 2503 and 2504 to program applicability section to cover inspection program	No	N/A	ML092290842