## JUSTIFICATION FOR CHANGE IN AN OMB CLEARANCE PACKAGE NRC FORM 314

The Nuclear Regulatory Commission (NRC) amended its regulations to include jurisdiction over discrete sources of radium-226, accelerator-produced radioactive materials, and discrete sources of naturally occurring radioactive material, as required by the Energy Policy Act of 2005 (EPAct), which was signed into law on August 8, 2005. This provides a regulatory framework by which to license and regulate byproduct material in accordance with the new, expanded definition. The amended regulations impacted numerous existing information collections. The NRC packaged all of the impacted information collections into one new information collection which OMB approved and assigned control number 3150-0203.

The clearance affecting this 83-C is NRC Form 314, "Certificate of Disposition of Materials," which is currently covered OMB Clearance 3150-0028. This form is used by materials licensees who wish to terminate their license.

The purpose of this 83-C is to transfer burden from OMB Clearance 3150-0203, "10 CFR Parts 20, 30, 31, 32, & 35, Requirements for Expanded Definition of Byproduct Material, Final Rule and NRC Forms 4, 5, 313, 314 & 664," to OMB Clearance 3150-0028, "Certificate of Disposition of Materials," which was contained in the final rule approved 8/23/07. NRC Form 314 is used by materials licensees who wish to terminate their license. Once the entire burden for 3150-0203 has been transferred to the correct clearances, we will submit an 83-D to discontinue 3150-0203. A total of 1 hour will be transferred to 3150-0028.

## **Current Approved Burden for 3150-0028:**

Number of Respondents: 171 respondents
Number of Responses: 171 responses
Total Burden Hours: 86 hours

## **Total Burden Being Transferred from 3150-0203**

Number of Respondents: 1 respondent Number of Responses: 1 response Total Burden Hours: 1 hour

## **Total Revised Burden for 3150-0028**

Number of Respondents: 172 respondents
Number of Responses: 172 responses
Total Burden Hours: 87 hours