



Department of Energy
Washington, DC 20585

October 1, 2021

MEMORANDUM FOR JULIA C. SHENK
HEADQUARTERS CERTIFYING OFFICIAL
DIRECTOR
OFFICE OF PACKAGING AND TRANSPORTATION

FROM: **James M. Shuler** Digitally signed by James M. Shuler
Date: 2021.10.01 15:22:53 -04'00'
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OFFICE OF PACKAGING AND TRANSPORTATION

SUBJECT: DOE Packaging Certification Program Courses Exempt from
Conference Management Tool

On October 15, 2018, the Conference Management Program and I established that college courses for the DOE Packaging Certification Program (PCP) are exempt from the requirement to enter events in the Conference Management Tool (CMT). At that time, they recommended that we revisit the subject every year using a self-determination tool that they provide and document this self-determination with an internal memo.

Per the attached "Event Exemption Guidance," the following DOE PCP courses fall under the exemption category "d. Formal classroom training" and are exempt from entry into the CMT:

1. NP 600 *American Society of Mechanical Engineers (ASME) Pressure Vessel Code for Nuclear Transport and Storage,*
2. NP 601 *Quality Assurance A) for Radioactive Material Packaging and Storage Casks,*
3. NP 602 *SARP Review and Confirmatory Analysis,*
4. NP 603 *Management of Safety Analysis Report for Packaging Preparation,*
5. NP 604 *Radioactive Material Packaging QC/QA: Part 1 Welding/NDE Quality Control, & Part 2 Software Quality Assurance,*
6. NP 605 *Thermal Modeling and Testing of RAM Packages,*
7. NP 606 *Containment Analysis of Radioactive Material Transportation Packages,*
8. NP 607 *Radiation and Nuclear Criticality Analysis of RAM,*
9. NP 608 *Radioactive Material Package Operations and Leak Testing,*
10. NP 610 *Nuclear and Other Radioactive Materials Transport Security – Domestic,*
11. NP 611 *Nuclear and Other Radioactive Materials Transport Security – International,*
12. NP 640 *Nuclear Packaging Internships,*
13. NP 620 *Fundamentals of Nuclear Security,*
14. NP 630 *Fundamentals of Nuclear Safeguards,*
15. *Structural Analysis and Testing of RAM Packages,*

I will update this memorandum as new courses are developed or accredited, or annually.

If you have any questions, please contact me at (301) 903-5513.

Attachment