Professor Kedao Wei Laboratory of Industrial Hygiene Ministry of Public Health 2 Xinkang Street, Deshengmenwai Beijing, 100088 China

Dear Professor Wei:

In follow-up to discussions that you had with the NRC technical staff, with my compliments, I am pleased to forward to you the enclosed NRC documents on risk analysis and evaluation.

Sincerely,

/RA/

Kevin D. Burke Senior International Relations Officer Office of International Programs

Enclosures:

NUREG-0492: Fault Tree Handbook

NUREG/CR-6223: Relative Risk Analysis in Regulating the Use of Radiation-Emitting Medical Devices

NUREG-1669: A Risk Analysis of Fixed Nuclear Gauges

NUREG/CR-6642: Risk Analysis and Evaluation of Regulatory Options for Nuclear Byproduct Material Systems, volumes 1,2, and 3

Safety Evaluation Report, Trojan Reactor Vessel Package, Appendix A

Final Report: Probabilistic Safety Study for the Transportation of the Reactor Vessel Package by Barge on the Columbia River from the Trojan Site to the Port of Benton

Probabilistic Safety Evaluation of the Overland Movement of the Trojan Reactor Vessel

Package for Disposal as Part of Plant Decommissioning

NRC: Introduction to Risk Assessment in NMSS, P-400

DISTRIBUTION:

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*Previously concurred

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