



Westinghouse Electric Company

Box 355 Pittsburgh, Pennsylvania 15230-0355

EFM-99-0258 November 24, 1999

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Mr. Ronald D. Hauber, Director Division of Nonproliferation, Exports and Multilateral Relations Office of International Programs 11555 Rockville Pike Mail Station 04E9 U.S. Nuclear Regulatory Commission Rockville, MD 20852-2738

Subject: <u>NRC Export Application</u>

Dear Mr. Hauber:

Please amend my September 7, 1999 special nuclear material export application for the proposed export of residual uranium dioxide on (00,000 lbs) of scrap zirconium (Reference EFM-99-0201) to become a waste export application. This is due to the fact that we have been advised that the importer, Mississauga Metals & Alloys, Inc. of Canada will now decontaminate the scrap zirconium and remove 99.8% of the residual uranium dioxide instead of consuming it in the steel making process as originally stated. This uranium will then be prepared for ultimate burial at the AECL Chalk River, Ontario, disposal site.

The residual uranium on the ziroconium scrap will be transported by SGT-2000 Trucking Company from the Westinghouse, Columbia, South Carolina facility via Ft. Eire at the U.S. and Canadian border and then on to Mississauga in Brampton, Ontario for cleaning.

I understand that the NRC fee is the same for both the XSNM application and the waste application, so no adjustment to the fee is necessary by this change. All other information will remain as originally stated in the original application.

Sincerely,

Edward F. McDonough Senior License Administrator Export Compliance Westinghouse Electric Company

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