## CORRECTION NOTICE TO ALL HOLDERS OF

SECY-78-596 - PROPOSED LICENSE TO EXPORT LOW ENRICHED URANIUM TO INDIA

(Application XSNM-1222), Dated November 20, 1978

(INFORMATION REPORT)

PER THE REQUEST OF THE DIRECTOR, OFFICE OF INTERNATIONAL PROGRAMS, THE ATTACHED PAGE 2 OF APPENDIX D (WHICH WAS INADVERTENTLY OMITTED FROM THE SUBJECT STAFF PAPER) IS TO BE ADDED TO YOUR COPIES.

ATTACHMENT: AS STATED

THE SECRETARIAT

the United States Government and special nuclear material produced therefrom. The safeguards provisions of Article VI of the Agreement for Cooperation were later on transferred under a Trilateral Agreement to the International Atomic Energy Agency.

- Article II of the Agreement for Cooperation under which the United States Government has the first option to purchase the special nuclear material produced in the Tarapur Atomic Power Station which is in excess of the need of the Government of India for such material in its programme for the peaceful uses of atomic energy. I would like to state that the Government of India is prepared to return to the United States Government special nuclear material produced in the Tarapur Atomic Power Station at a mutually agreed price except a quantity which could be required for recycling in the Tarapur Atomic Power Station as provided under Clause A of Article II, the amount being arrived at after mutual consultations.
- 5. May I suggest that in case the U.S. Government wishes to incorporate changes in the existing agreement, that we meet and discuss this matter? If you will recollect, you have agreed to visit India this year and this matter could be discussed and finalised at that time.
- 5. In the meantime, I hope that my suggestion regarding special nuclear material produced in the Tarapur Atomic Power Station would be acceptable to the U.S. Government and that there will be no difficulty in the United States Atomic Energy Commission adhering to the shipments of enriched uranium and other materials need for use at or in connection with the Tarapur Atomic Power Station.

with best wisher,

Limittens.

(H. N. Sethna)

Dr Dixy Lee Ray
Chairman
U.S. Atomic Energy Commission
Washington.
U.S.A.