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FCUP: BLS

Docket No. 70-2964

SNM-1904

Docket No. 70-2965

SNM-1905

PDR SHO

NMSS R/F

FCUP R/F BLSerini DWeiss JB1aylock Region III ELD, Wm. Patton

Daryl Hood, NRR

LTyson WTCrow

RGPage RECunningham BBrooks LEvans

ACabell JRobertson

Consumers Power Company 1945 West Parnall Road Jackson, Michigan 49201

Gentlemen:

Enclosed are Material License Nos. SNN-1904 and 1905, which authorize the receipt, possession and use of uranium enriched in the U-235 isotope at Unit 1 and at Unit 2.

The Nuclear Regulatory Commission uses an electronic data processing system to record the location, by licensee, of special nuclear material. This system uses a three letter Reporting Identification Symbol (RIS) to identify licensees who submit material transfer reports and periodic material status reports in accordance with 10 CFR 70.53. For this purpose, the Commission has assigned to you the following RIS: XQS for Unit 1 and XQT for Unit 2. This symbol is to be used in completing the transfer reports and periodic material status reports and should be used in any other correspondence with the NRC relative to such reports. You should also note the requirements of 10 CFR 70.51(b), (c) and (d) regarding records, material control, and accounting procedures and physical inventories. Your cooperation will be appreciated.

Enclosed is a copy of our Safety Evaluation Report (SER) in support of these licensing actions.

Sincerely,

Original Signed by Ralph G. Page

R. G. Page, Chief Uranium Fuel Licensing Branch Division of Fuel Cycle and Material Safety, NMSS

8209230120 820901 PDR ADOCK 07002964

Enclosures:

1. Materials License SNM-1904

Materials License SNM-1905

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FCUP:BLS Docket No. 70-2964 SNM-1904 Docket No. 70-2965 SNM-1905

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1. Materials License SNM-1904
2. Materials License SNM-1905 8/ /82 8/ /82

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