DUKE POWER COMPANY 9/10/2 POWER BUILDING 422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28242 September 4, 1974 WILLIAM D. PARKER, JR. ASS SINCE VICE FALS DON'T STEAM PRODUCTION TELEPHONE AREA 704 374-4083 Mr. Paul F. Collins, Chief Operator Licensing Branch Directorate of Licensing Atomic Energy Commission Washington, D. C. 20545 Dear Mr. Collins: In support of our letter of August 20, 1974 requesting operator licensing examinations at Oconee Nuclear Station and in accordance with our telecon of August 27, 1974 we are submitting the following additional information. The applicants for R. O. examinations will participate in a two week training program at the B&W Simulator in Lynchburg, Virginia. This program will include 40 hours classroom and 40 hours console time, consisting of: One reactor startup - all rods in to 10^{-8} amps. a) One reactor startup and plant heatup - hot shutdown to 10% power. b) Two reactor startups and plant heatups - hot shutdown to 20% power. c) One reactor startup and plant heatup - hot shutdown to 80% power. d) e) Power operations with auto and manual ICS operations: i) 100% - 30% - 80% ii) FDW pump trip iii) Turbine trip iv) Reactor trip and recovery v) Dropped rod and recovery vi) Steam leaks vii) Spray VLV failure 8001200026

-2-Mr. Paul Collins September 4, 1974 This program includes the 5-day hot license certification program submitted by B&W to you in a separate letter and will be culminated by a reactor startup exam on the final day of simulator training. B&W will furnish certification letters on those candidates successfully completing that portion of the two week training period which includes the 5-day hot license certifications. B&W will send the originals of these letters to Duke Power Company, Oconee Nuclear Station and copies to AEC Operator Licensing Branch. Very truly yours, WO Parker W. O. Parker, Jr. Assistant Vice President RB/db