

① Campbell
 ② Fac. File - Dresden #2



Commonwealth Edison Company

72 WEST ADAMS STREET * CHICAGO 90, ILLINOIS

Dresden Nuclear Power Station
 R. R. #1
 Morris, Illinois 60450
 December 20, 1968

Mr. Frank L. Kelly, Chief
 Licensing Branch Division
 of Licensing and Regulation
 U.S. Atomic Energy Commission
 Washington, D. C. 20545

Dear Mr. Kelly:

In accordance with our phone conversation on December 19, 1968 I hereby withdraw the letters of application for License on Dresden Unit 2 for the following Quad-Cities personnel:

David A. Johnson - 2970
 John B. Heilman Jr. - 2969
 Nickolaos J. Kalivianakis - 2971

Glenn E. Conschack - 687
 Reino O. Bergstrom - 685
 Bennie B. Stephenson - 1452

As we discussed, we have revised our training and licensing schedule to do what we feel is a better job of training our operators and supervisors for manning the Quad-Cities Station. In order to achieve this our supervisors must spend full time preparing and presenting the operator training program. Because of this assignment, the supervisors would have difficulty preparing themselves for a good Dresden Unit 2 walk-thru exam. In addition they would still have to take nearly all of another exam at Quad-Cities in another 12-15 months. We therefore are going to proceed with a course of training that prepares both the supervisors and operators for exams at Quad-Cities just prior to fuel loading of Unit 1, with the supervisors taking a cold exam and the operators taking a hot exam.

The supervisors will all be qualified for taking their cold exam at that time since they have all completed their on site training at Dresden Unit 1 and have performed three start ups on this unit. They also will have been certified by the G.E. BWR Training Center at the senior level.

The operators will receive 15 weeks of basic fundamental training at Dresden including one start up on Dresden Unit 1 as well as some observation of operations. Following their basic training, which includes the Dresden unit 2 system Description Course, they will attend the G.E. BWR training school for twelve weeks.

At the Quad-Cities site they will receive training on the Quad-Cities systems, and operating procedures, take part in preoperational tests, initial fuel loading and plant start-ups in preparation for their hot licenses.



Frank A. Palmer
Superintendent
Quad-Cities Nuclear Power Station

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