

**FLORIDA POWER & LIGHT COMPANY**  
INTER-OFFICE CORRESPONDENCE

TO H. J. Dager

LOCATION St. Lucie Plant

DATE June 12, 1975

FROM C. A. Wells

COPIES TO

SUBJECT: Qualifications of the Last Four Cold  
Licensed Candidates

RECEIVED  
POWER RESOURCES

JUN 16 1975

GENERAL OFFICE

Per our telephone conversation on 6/11/75, the following describes the qualifications of the last four candidates hired who will be submitted for the Cold Licensed Examinations.

1. Christopher L. Burton

Age: 26

Education: High School Graduate  
40 credit hours at University of Kentucky

Nuclear Experience:

Electronics "A" School (U. S. Navy)  
Nuclear Power School (U. S. Navy)  
Qualified Reactor Operator on U.S. Navy Prototype D. 1 G.  
Qualified Reactor Operator & Reactor Technician on U.S.S.  
Truxton  
Qualified Electronics Technician on U.S.S. Truxton  
Approximate number of actual start-ups 15  
Approximate number of actual shut-downs 15  
Approximate number of supervised start-ups 15  
Approximate number of supervised shut-downs 15  
Approximately 4,000 hours on reactor  
Control Panel

2. O'Brien D. Hayes

Age: 29

Education: High School Graduate  
18 credit college hours

Nuclear Experience:

Machinist Mate School (U.S. Navy)  
Nuclear Power School (U.S. Navy)  
Qualified Reactor Operator on S. 3 G. (U.S. Navy)  
Qualified Engineer Officer of Watch on U.S.S. Patrick Henry  
Qualified Engineer Watch Supervisor on U.S.S. Patrick Henry  
Approximate actual start-ups 10  
Approximate supervised start-ups 50  
Approximate actual shut-downs 10  
Approximate supervised shut-downs 50  
Approximately 5,000 hours on reactor  
Control Panel

3. Walter W. Hunt

Age: 27

Education: High School Graduate  
48 hours college credit



COURTESY WINS FRIENDS ...FOR FLORIDA...FOR YOUR COMPANY...FOR YOU!



Walter W. Hunt (cont'd)

Nuclear Experience:

Electronics "A" School (U.S. Navy)  
Nuclear Power School (U.S. Navy)  
Qualified Reactor Operator S. 1 C. (U.S. Navy)  
Qualified Reactor Operator U.S.S. Hammerhead  
Qualified Reactor Technician U.S.S. Hammerhead  
Qualified Shut-Down Maneuvering Area Watch U.S.S. Hammerhead  
Qualified Electronics Technician  
Approximate actual start-ups 46  
Approximate actual shut-downs 46  
Approximately 4,000 hours on Reactor Control Panel

4. Jeffery A. Spodick

Age: 26

Education: High School Graduate  
AA Degree from Palm Beach Jr. College

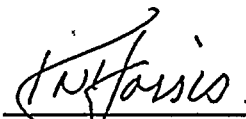
Nuclear Experience:

Electronics "A" School (U.S. Navy)  
Nuclear Power School (U.S. Navy)  
Qualified Reactor Operator S. 1 W. (U.S. Navy)  
Qualified Engineer Technician U.S.S. Halibot  
Qualified Reactor Operator U.S.S. Halibot  
Qualified Electronics Technician  
Approximate actual start-ups 40  
Approximate actual shut-downs 40  
Approximately 4,000 hours on Reactor Control Panel

In addition to above qualifications, the above are participating in the on-site training program at St. Lucie which will include 40 hours of training time each on the simulator at Windsor, Conn.



C. A. Wells  
Operations Supervisor



K. N. Harris  
Plant Manager

CAW:le



Handwritten scribbles and marks in the top right corner, possibly including the number '4'.

X

E 1 M

S 1

Handwritten marks and scribbles at the bottom left.

Handwritten mark at the bottom center.