RC FORM 195			U.S. NUCLEAR REGULATORY COMM			50-269/270/287	
NRC	DISTRIBUTION	N FOR PAR	T 50 DOCKET	MATE	RIAL	FILE NUMBER	
O: Mr. Edson G. Case			FROM: Duke Power Co. Charlotte, N. C. 28242		N. C. 28242	DATE OF DOCUMENT 11/21/77 DATE RECEIVED	
			Will	William O. Parker		11/23/77	
LETTER INOTORIZED			PROP	· · · ·	INPUT FORM	NUMBER OF COPIES RECEIVED	
ZORIGINAL						1 Signed	
ESCRIPTION	Furnish	ning respo	nse to NRC's	ENCLO	SURE	$\mathbf{V} = \mathbf{V}$	
	dtd 10/11/77	concernin	g minimum				
	ifications of						
	function of F				•		
1.e. 0con	, the Station ne Nuc. Stati	i nealth P	sing nerson	- nel	te de la companya de La companya de la comp	a second a second second second second	
	inted to the	position	of Station H	lealth			
Phys	icist are and	i will cor	ntinue to be	dualif	ied		
as s	pecified in A	ANSI N18.1	-1971	1			
3p							
•							
DIANTE NAME, OCONNE UNITS 1, 2, & 3						•	
PLANT NAME: • jcm 11/25/77							
	- jcm 11/25,						
SAFETY FOR ACTION/INFORMATION							
BRANCH CHIEF	<b>':</b> (7)	SCHU	ENCER			· · · · · · · · · · · · · · · · · · ·	
		•					
		<u> </u>					
-							
$\sim$			INTERNAL	DISTRI	BUTION		
REG FILE							
NRC 'PDR'							
T& F (2)		+					
OFLD HANAUER		<u> </u>					
CHECK				· · ·			
EISENHUT				<u> </u>			
SHAO							
BAER					********************************		
BITTLER			· · · · · · · · · · · · · · · · · · ·				
ERIMES U. COLLINS							
J. MCGOUGH							
						<u></u>	
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	<i>i</i>	
<u>†</u>			L DISTRIBUTIO	N		CONTROL NUMBER	
LPDR: //c.	LHALLA	S.C.				// /	
FIC					·		
NSIC	GENTE CATECO	- <del></del>	•			773290063	
ACRS 16 CYS	SENT CATEGO					<u> </u>	

GULATORY DOCKET FILE COPY DUKE POWER COMPAN

POWER BUILDING

422 South Church Street, Charlotte, N. C. 28242

VILLIAM O. PARKER, JR. VICE PRESIDENT STEAM PRODUCTION

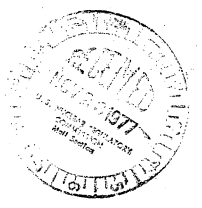
TELEPHONE: AREA-704 373-4083

November 21, 1977

Mr. Edson G. Case, Acting Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. A. Schwencer, Chief Operating Reactors Branch #1

Reference: Oconee Nuclear Station Docket Nos. 50-269, -270, -287



Dear Mr. Case:

In your letter of October 11, 1977, you provided additional comments on the minimum qualifications of the individual performing the function of Radiation Protection Manager (RPM), i.e., the Station Health Physicist, at Oconee Nuclear Station. Our position remains that the qualifications established in ANSI N18.1-1971 are appropriate minimum requirements for this position as stated in our May 13, 1977 response to your initial correspondence dated March 9, 1977.

Your letter advised that Regulatory Guide 1.8 does not require the RPM to have a Bachelor's Degree. However, it does state that the RPM must have nine years of training and experience. This experience level is on the same level as that required for the position of station Manager and Technical Services Superintendent. These positions require ten and eight years of training and experience, respectively, and represent the two levels of supervision above the RPM. The fact that the station Manager and the Technical Services Superintendent have greater responsibilities than the RPM is evident, therefore, it is expected that the minimum requirements of the RPM should not be greater than these two positions.

In addition, the position of Station Health Physicist at Oconee Nuclear Station is not identical to the position of RPM as described in Regulatory Guide 1.8. In Duke's unique situation, the Station Health Physicist and the Station Health Physics organization are supported by a General Office Health Physics staff called the System Health Physics Unit. Therefore, the Station Health Physicist at Oconee is not the sole person who fulfills the role of RPM as defined by Regulatory Guide 1.8. The System Health

Mr. Edson G. Case Page 2 November 21, 1977

Physics Unit establishes the health physics program for Oconee Nuclear Station, provides technical direction for conducting the programs, establishes the environmental radioactivity monitoring program and the emergency plan; audits the efficacy of these programs and modifies them as required and coordinates a centralized Radiological Laboratory which provides personnel dosimetry, instrument calibration and environmental monitoring.

As described in our May 13, 1977 letter, the System Health Physics Unit represents over 60 man-years of direct power reactor health physics experience. The staff of the System Health Physics Unit consists presently of 12 people, nine of whom are professionals in the Health Physics field, including four with Master Degrees and four with Bachelors Degrees.

It is felt that the Station Health Physicist qualified to ANSI N18.1-1971, supported by the System Health Physics Unit provides a more comprehensive radiation protection program than a single individual qualified to Regulatory Guide 1.8. Our position is further supported by a December, 1976 proposed revision to ANSI N18.1 which states under Section 4.4, Radiation Protection, "At the time of initial core loading or appointment to the position, whichever is later, the responsible person shall have a minimum of four years experience in applied radiation protection. A minimum of two of the four years shall be in radiation protection work at an operating nuclear power plant. In addition, he shall have a minimum of two years of related technical training or have satisfactorily completed a comprehensive specialty program in radiation protection. In addition, the owner organization shall have either in the person described above or another person and either on site or off site an individual possessing the following qualifications. A Bachelor's Degree or the equivalent in a science or engineering subject, including formal training in radiation protection. He should have at least five years of professional experience in applied radiation protection. (A post graduate degree may be considered equivalent to one year of professional experience and a doctor's degree may be considered equivalent to two years of professional experience where course work related to radiation protection is involved). At least three years of this professional experience should be in applied radiation protection work at an operating nuclear power plant."

Since the Station Health Physicist (RPM) is supported by two levels of management and a central Health Physics organization, and the requirements of ANSI N18.1-1971 are minimum requirements, it is considered that the proposed qualifications of Regulatory Guide 1.8 are not appropriate for Duke Power Company. In addition, it is considered that the program for qualification of the Oconee Station Health Physicist will assure that personnel assigned to this position are fully capable of performing the required duties. Mr. Edson G. Case Page 3 November 21, 1977

It is, therefore, concluded that personnel appointed to the position of Station Health Physicist are and will continue to be qualified as specified in ANSI N18.1-1971.

Very truly yours,

William O. Parker, fr. William O. Parker, Jr. By And

LJB:vr