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March 29, 2012

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Subject:

Duke Energy Carolinas, LLC

McGuire Nuclear Station, Units 1 and 2

Docket Nos. 50-369 and 50-370 Annual Commitment Change Report

Attached is a summary report of commitment changes for McGuire Nuclear Station completed during the 2011 calendar year. These changes were made per the guidance defined in NEI 99-04, "Guidelines for Managing NRC Commitments" and have no adverse effect on compliance with NRC rules and regulations.

Questions regarding this submittal should be directed to P. T. Vu, McGuire Regulatory Compliance at (980) 875-4302.

Sincerely.

Regis T. Repko

Attachment

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XC:

V. M. McCree, Region II Administrator U. S. Nuclear Regulatory Commission Marquis One Tower 245 Peachtree Center Ave., NE Suite 1200 Atlanta, GA 30303-1257

J. H. Thompson, Project Manager U. S. Nuclear Regulatory Commission 11555 Rockville Pike Mail Stop O-8G9A Rockville, MD 20852-2738

J. Zeiler NRC Senior Resident Inspector McGuire Nuclear Station

McGuire Nuclear Station Commitment Change Summary Report Docket Nos. 50-369 and 50-370

NUMBER	SOURCE DOCUMENT	ORIGINAL COMMITMENT	MODIFIED
			COMMITMENT
2011-M-001	Duke Energy letter to	Portable emergency lights	- For Areas 1, 3, 4, and
	NRC dated January 31,	with a minimum of 8-hour	5: There are no
	1979, McGuire Nuclear	battery supply are provided	designated portable
	Station Fire Protection	for the following areas:	lights committed for
	Review.	4) 005! 51 5	these areas and there
		1) 695' Elev. Residual	are no required manual
		Heat Removal Pump Room use.	operator actions needed.
			- For Area 2: There are
		2) 716' Elev. Auxiliary	fixed 8-hour battery
		Shutdown Panel (ASP)	backed lights in this
		use.	location but no portable
			lights. There are no
		3) 716' Elev. Nuclear	10 CFR 50, Appendix R
		Service Water Pumps.	Hot Standby operator
		·	actions at the ASP.
		4) 733' Elev. Component	There are operator
		Cooling Pump area.	actions at the Motor
		,	Driven Auxiliary
		5) 750' Elev. Component	Feedwater Panels and at
		Cooling Pumps.	the Turbine Driven
			Auxiliary Feedwater
			Panels and these have
			respective fixed 8-hour
		·	battery backed lights.