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THE PUBLIC UTILITIES COMMISSION OF OHIQUID JAN 28 PM 2: L1

In the Matter of the Application of Duke Energy Ohio, Inc. to Establish its Fuel and Purchased Power Component of its Market- Based Standard Service Office for the Period of July 1, 2007, through December 31, 2008.) Case No. 07-974-EL-UNC) PUCO)
In the Matter of the Application of Duke Energy Ohio, Inc. to Establish its 2008 System Reliability Tracker of its Market- Based Standard Service Offer.) Case No. 07-975-EL-UNC))
In the Matter of the Application of Duke Energy Ohio, Inc. to Establish its Fuel and Purchased Power Component of its Market- Based Standard Service Office for the Period of January 1, 2009 through December 31, 2009.	Case No. 09-974-EL-FAC)))))
In the Matter of the Application of Duke Energy Ohio, Inc. to Establish its 2008 System Reliability Tracker of its Market- Based Standard Service Offer.) Case No. 09-975-EL-RDR)

NOTICE OF FILING OF MULTI-YEAR BOILER RECOVERY PLAN

Now comes Duke Energy Ohio, Inc. (Duke Energy Ohio) and hereby respectively submits its multi-year boiler recovery plan as agreed upon in the Stipulation and Recommendation approved in Case No. 07-974-EL-UNC et al., which resolved all of the issues raised by Parties relative to establishing Duke Energy Ohio's Fuel and Purchased Power Rider (Rider FPP) and its System Reliability Tracker (Rider SRT) for the audit period of July 1, 2007, through December 31, 2008. Specifically, pursuant to paragraph 13 of the Stipulation, the Parties agreed that:

 ... Duke Energy Ohio shall "[f]ile a multi-year boiler recovery plan with the . . .

Public Utilities Commission prior to the next audit." The prioritized plan shall address "[b]oiler related problems [that] are the major contributor to outages at Duke Energy Ohio's [generating] units." The plan shall include projects and the coordination of boiler improvements, "consistent with the projected outage schedules for generating units."

Attachment 1 is Duke Energy Ohio's Multi-Year Boiler Recovery Plan (the Plan) for its generating assets, in redacted form. The Plan details the projects by generating unit through 2019. The Plan sets forth the priority of each project, outage duration and estimated cost per project. Duke Energy Ohio reserves the right to modify this plan in the future as priority of projects may change or new projects may become necessary over time. The Company will file an update to the Plan as part of a future Rider FPP if a material change to the Plan becomes necessary.

On Behalf of Duke Energy Ohio, Inc.

Attorneys

Amy B. Spiller

Associate General Counsel

Elizabeth Watts

Assistant General Counsel

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Senior Counsel

155 East Broad St, 21st Floor

Columbus, OH 43215

¹ In re Duke Energy Ohio FPP-SRT Audit, Case Nos. 07-974-EL-UNC, et al., Final Report, Management/Performance Audit and Financial Audit, (Recommendation 1, Chapter V, pg V-22). (May 15, 2009) (Final Audit Report).

CERTIFICATE OF SERVICE

I certify that a copy of the foregoing Notice of Filing of was served on the following parties this 27th day of James 2010, by regular U.S. Mail or overnight delivery, and by electronic delivery.

Rocco O. D. Ascenzo

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Attachment 1- REDACTED BOILL R RECOVERY PLAN

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Attachment 1- REDACTED BOILER RECOVERY PLAN

Non-Regulated Generation PY2010 (2010 - 2019) Boiler Recovery Plan All Figures Provided are Total Project Dollars (i.e., Whole Escalated Dollars with AFUDC & O&M Removal)

Station	Center	Priority	Project Code	Center Priority Project Code Project Description	VQN GT	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
		7	MF701307	U7 Superheat Inter Replacement											
		80	MF701308	U7 Boiler Leak Detection	property of the control of the contr		districtive and a fact vertical dis-	1							:
	MF08				Start Date										
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				Total Dollars											:
		-	MF081204	U8 Side Wall Weld Overlay											:
		7	MF081217	U8 Repl Lower WW Header Panels											
		m	MF801255	U8 REPL SSH OUTLET PENDANTS											
		47	MF801254	U8 Economizer Replacement											
		ın	MF801303	U8 Boiler Leak Detection											
		φ	MF801307	U8 SSH Intermediate Replace											
		_	MF801253	UB REPL PRIMARY SUPERHEATER											
Zimmer	ZIM1				ΙΞ.										
			0	OUTAGE SCHEDULE	End Date										
					Duration (Days)										
				Total Dollars											:
		F	WHZ01264	Weld Overlay Furnace Sidewalls											
		2	WHZ01388	Replace Horizontal Reheater											
		m	WHZ01398	Right Hand Side Wall Mix Sect											
		4	WHZ01263	Replace Furnace Side Walls											
		s	WHZ01260	Reheat Outlet Pendant Rpicmnt											
		9	ZIM11251	Waterwall Overlay											
-		7	WHZ01498	Replace Sec. Superheat Inlet											
		ω,	15#0ZM	Repl Steam Gen Econo - 3 Banks											
		D.	WHZ01552	Left Hand Side Wall Mix Sect											
		2	WHZ01299	Replace Sec. Superheat Ourlet											
		11	WHZ01353	Replace Lower Stope Panels											
		ដ	ZIM11250	Front Slope Overlay											