

ENVIRONMENTAL AFFAIRS FAX COVER PAGE

Please deliver the following	page(s)	
To: AL LIN	ERO	
Company:		
Telephone number:		
Fax number: 850	-922-6979	
		
From:	Farzie Shelton - Manager of Environmental Affairs	
Telephone number:	(863) 834-6603	
Fax number:	(863) 834-8187	
Date:	Time:	a.m. / p.m.
Number of pages (including	cover page):	
(863) 834-8191.	regarding this fax, please call Jeans	ette Otto at
Comments:		
Ae:		
In fai	the this in Case	you do not
got it ven e.	manil.	
	The ko Fo	as.i.
	· / · · · · · · · · · · · · · · · · · ·	ou

P:2

Shelton, Farzie

From: Sent: William B. Shelton [farzie@gte.net] Friday, January 04, 2002 8:32 AM

To:

Shelton, Farzie

Subject:

from Bill

Hope this info is helpful, call me if you need further assistance.

Bill Shelton

William B. Shelton, PE - Florida Regional Engineer Rinker Hydro Conduit - Florida Engineering Office 4504 Sydney Road, Plant City FL 33567

Tel: (813) 752 5138 (800) 881-1144 [FL-Watts] Fax: (813) 752 2720

Cell: (813) 924 1944 Home: (813) 254 3998

E-Mail: [<mailto:farzie@gte.net>] or [<mailto:wshelton@rinker.com>]

----Original Message----

From: DHMCNEAL@aol.com [mailto:DHMCNEAL@aol.com]

Sent: Thursday, December 27, 2001 10:24 AMfor

To: farzie@gte.net

Cc: mitchelf.kenneth@epa.gov

Subject: (no subject)

Farzie:

A May 10, 1999, determination that I wrote regarding a paper mill boiler would support the idea that the clock for initial performance testing resets if major changes are made to an affected facility after it starts up. This particular determination was for a natural gas-fired boiler that was modified so that it could also burn wood waste, wastewater treatment plant sludge, and tire derived fuel. The letter indicated that the deadline for starting an initial performance test on the boiler would be 30 days after reaching maximum production, but no later than 180 days following the restart of the unit after the completion of the modifications. Tying the deadline for testing to the date the unit restarted constituted a reset of the clock for initial performance testing in this case.

The easiest way to get a copy of the determination would be to search it by date (May 10, 1999) on the Applicability Determination Index at the following web site:

http://esdev.sdc-moses.com/oeca/oc/adi/

David McNeal EPA Region 4 404/562-9102 A May 10, 1999, determination that I wrote regarding a paper mill boiler would support the idea that the clock for initial performance testing resets if major changes are made to an affected facility after it starts up. This particular determination was for a natural gas-fired boiler that was modified so that it could also burn wood waste, wastewater treatment plant sludge, and tire derived fuel. The letter indicated that the deadline for starting an initial performance test on the boiler would be 30 days after reaching maximum production, but no later than 180 days following the restart of the unit after the completion of the modifications. Tying the deadline for testing to the date the unit restarted constituted a reset of the clock for initial performance testing in this case.

The easiest way to get a copy of the determination would be to search it by date (May 10, 1999) on the Applicability Determination Index at the following web site:

http://esdev.sdc-moses.com/oeca/oc/adi/

David McNeal EPA Region 4 404/562-9102