



REGIONAL AIR POLLUTION CONTROL AGENCY

Serving Clark, Darke, Greene, Miami, Montgomery & Preble Counties
117 South Main Street, Dayton, Ohio 45422-1280
937-225-4435 — Fax: 937-225-3486
www.rapca.org

April 9, 2009

Certified Mail

Ralph Pontillo
Miami Valley Publishing Company
678 Fairfield Yellow Springs Road
Fairborn, OH 45324

**RE: OEPA Facility ID 0829060354
Reported Deviations of the Minimum Regenerative Thermal Oxidizer (RTO) 3-hour
Average Temperature for Emissions Units (EUs) K001, K002 and K005**

Dear Mr. Pontillo:

WARNING LETTER

On **February 2, 2009**, the Regional Air Pollution Control Agency (RAPCA) received a compliance report satisfying both the fourth quarter and second half semi-annual 2008 reporting requirements for Miami Valley Publishing Company (MVPC) located at 678 Fairfield Yellow Springs Road in Fairborn, Green County, Ohio. The compliance report listed twenty-two (22) deviations of the minimum regenerative thermal oxidizer (RTO) 3-hour average temperature. This RTO serves **emissions units (EUs) K001** [(900A Press) Lithographic Web Offset Heatset Printing Press (Harris Graphics N900-5 units)], **K002** [(900B Press) Lithographic Web Offset Heatset Printing Press (Harris Graphics N900-4 units)] and **K005** [(400C Press) Lithographic Web Offset Heatset Printing Press (Harris Graphics N400-4 units)]. As stated in the above referenced reports, MVPC has failed to consistently maintain the minimum RTO 3-hour average temperature required by Permit to Install (PTI) 08-04542, issued December 9, 2003, and the Title V Permit to Operate (PTO), issued June 9, 2006, for EUs K001, K002 and K005.

Specifically, Parts III.A.II.2 of PTI 08-04782 and Parts III.A.II.3 of the Title V PTO for EUs K001, K002 and K005 state that "the average combustion temperature within the regenerative thermal oxidizer, for any 3-hour block of time when the emissions unit is in operation, shall not be more than 50 degrees Fahrenheit below the average temperature during the most recent emission test that demonstrated the emissions unit was in compliance." The average RTO temperature during the most recent emission test, conducted on February 24, 2006, was 1564 degrees Fahrenheit (°F). Therefore, no 3-hour block of time when these EUs are in operation should have an average RTO temperature of less than 1514 °F for EUs K001, K002 and K005.

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 Ralph Pontillo
 Miami Valley Publishing Company
 678 Fairfield Yellow Springs Road
 Fairborn, OH 45324

2. Article Number
 (Transfer from service label)

7008 1300 0001 9321 6498

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 X *David Bunchie* Agent
 Addressee

B. Received by (Printed Name) C. Date of Delivery
 _____ 9/10/07

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.

4. Restricted Delivery? (Extra Fee) Yes

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$
Certified Fee	
Return Receipt Fee (Endorsement Required)	
Restricted Delivery Fee (Endorsement Required)	

Postmark
 Here

Ralph Pontillo
 Miami Valley Publishing Company
 678 Fairfield Yellow Springs Road
 Fairborn, OH 45324

7008 1300 0001 9321 6498