



ENTERPRISE PRODUCTS PARTNERS L.P.
ENTERPRISE PRODUCTS GP, LLC
(General Partner)

ENTERPRISE PRODUCTS OPERATING, LLC

August 9, 2012

Pipeline and Hazardous Materials Safety Administration,
U.S. Department of Transportation
8701 South Gessner, Suite 110
Houston, TX 77074



Attn: Mr. Rod M. Seeley
Director, Southwest Region PHMSA

RE: CPF No 4-2012-5025M
Enterprise Products Operating, LLC ("Enterprise")
Notice of Amendment, Modification of "Pipeline Hydrotesting Standard – STD 4507"

Dear Mr. Seeley,

Enterprise Products Operating LLC ("Enterprise") received the above referenced "Notice of Amendment" (NOA), CPF No 4-2012-5025M on June 28, 2012. The NOA requested Enterprise to submit a revision to the Company Standard Pipeline Hydrotesting Standard – STD 4507 within 30 days of receipt of the NOA. A request for extension to August 24, 2012 was submitted by Enterprise on July 27, 2012 with PHMSA granting that extension on July 31, 2012.

Pursuant to Item 1 of the NOA, PHMSA is requesting that Enterprise make modifications to the referenced hydrotesting standard as attached.

Item 1:

"Enterprise must revise its procedures to ensure that future hydrostatic tests collect temperature information that better reflects the temperature of the water in the pipe and not ambient temperatures."

Enterprise Response:

Enterprise has made modifications to the language in STD 4507 to better reflect the requirement of the NOA. See below:

6.7 (3) The temperature probe shall be taped to the pipe and connected to the temperature recorder. Consider burying the temperature probes where possible. If not buried, take appropriate measures to ensure the temperature probe is insulated and shielded from ambient conditions to better reflect the temperature of the water in the pipe and not ambient temperatures.

Enterprise welcomes the opportunity to work with PHMSA in the safe operations of our pipeline systems.

Sincerely,

Kevin Bodenhamer
Sr. Vice President – EHS&T

Attachment