









Chairman Todd Snitchler The Public Utilities Commission of Ohio 180 E. Broad Street Columbus, OH 43215 February 20, 2012

Re: Case Nos. 11-346-EL-SSO & 11-349-EL-AAM (AEP)

Dear Chairman Snitchler:

As our coalition previously expressed in our letters dated October 21, 2011 and November 28, 2011 regarding the above-referenced matter, a great number of our member companies have contacted us to confirm that they have indeed, been adversely affected by the AEP rate increases.

The above referenced letters offered specific examples of how the proposed rate increases embodied in the Stipulation would adversely affect GS-2 and GS-3 customers.

For your reference, we are attaching the previous letters with this submittal.

As much of the concern and media attention has been toward the affected GS-2 customers, we ask that the Commission also ensure that GS-3 customers are included in any future mitigation. While these customers (GS-2 and GS-3) do not have the highest load factors, they do represent the backbone of Ohio businesses and many, if not all, will be unable to pass the excessive cost increases to their customers.

As always, we stand ready to work with the commission or other interested parties to explore mitigation options for our members.

For future contact, please call Patrick A. Jacomet at 614-428-7954 or at pati@oaima.org.

Respectfully Submitted,

This is to certify that the images appearing are an accurate and complete reproduction of a case file locument delivered in the regular course of business.

Tachnician Date Processed FEB 2 1 2012

Cliffondleich

Clifford Ursich Executive Director

Flexible Pavements of Ohio

Greg Colvin

Executive Director

Ohio Ready Mixed Concrete Association

John Dorka

Executive Director

Ohio Forestry Association

toward . A souts &

Patrick Jacomet

Executive Director

Ohio Aggregates & Industrial Minerals Association

Attachments

Coalition Letter to Chairman Snitchler dated October 21, 2011 Coalition Letter to Chairman Snitchler dated November 28, 2011