

From:

Elam M. Herr <eherr@psats.org>

Sent:

Wednesday, July 22, 2015 9:52 AM

To:

Maiorana, Lisa

Subject:

RE: Advanced Notice of Final Rulemaking and Draft Final-Form Rulemaking - Industrial

Housing and Components - 4-95

Lisa: I appreciated receiving a copy of the Department's Final-Form Rulemaking Changes to the "Industrial Housing and Components" [12 PA. Code CH. 145]. After reviewing the changes we still contend that they will not impose any additional requirements or cost to our members. Again, thank you. Elam

Elam M. Herr

Asst. Executive Director

PSATS

4855 Woodland Drive Enola, PA 17025-1291 717-763-0930 ext. 122

eherr@psats.org

From: Maiorana, Lisa [mailto:lmaiorana@pa.qov]

Sent: Monday, June 29, 2015 1:28 PM

To: John.Lieffrig@modspace.com; adammyers1@yahoo.com; bbieganski@vanguardmodular.com; tom@modular.org;

Elam M. Herr; KBowser@pahouse.net; cbrown@vanquardmodular.com; denise.beer@as.willscot.com;

cbennett@vanguardmodular.com

Cc: Busch, Jill; Conte, Mark

Subject: Advanced Notice of Final Rulemaking and Draft Final-Form Rulemaking - Industrial Housing and Components -

4-95

As you commented on the Industrial Housing and Components proposed regulations (4-95), attached please find a copy of the Advanced Notice of Final Rulemaking and Draft Final-Form Rulemaking for said Industrial Housing and Components regulations published in the Pa Bulletin on June 27, 2015.

Lisa Maiorana | Assistant Counsel Governor's Office of General Counsel PA Department of Community & Economic Development Office of Chief Counsel Commonwealth Keystone Building 400 North Street, 4th Floor | Harrisburg, PA 17120-0225 Phone: 717.720.7330 www.newPA.com | www.visitPA.com

www. ogc.state.pa.us

Follow us on Twitter @newPAnews and LinkedIn

PRIVILEGED AND CONFIDENTIAL ATTORNEY-CLIENT COMMUNICATION

ATTORNEY WORK PRODUCT

The information transmitted is intended only for the person or entity to whom it is addressed and may contain confidential and/or privileged material. Any use of this information other than by the intended