BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application for) Integration of Mercantile Customer) Energy Efficiency or Peak-Demand) Reduction Programs between Ohio) Edison and Jay Plastic's Division – Jay) Industries, Inc.)

Case No. 13-2440-EL-EEC

APPLICANT JAY PLASTIC'S PRODUCTION REPORT

Now comes Applicant Jay Plastics, and in accord with the Commission's Finding

and Order, files its Production Report referenced in Finding paragraph (15).

Respectfully submitted,

/s/ Luther L. Liggett, Jr.

Luther L. Liggett, Jr. (0004683) Kohrman Jackson & Krantz 5053 Grassland Drive Dublin OH 43016 (614) 561-2892 Ill@kjk.com

Counsel for Applicant Jay Plastics

CERTIFICATE OF SERVICE

I hereby certify that a true copy of the foregoing Production Report was filed with the Public Utilities Commission of Ohio and was sent via email and regular mail, postage prepaid, this 23rd day of February, 2015, to the following:

John H. Jones, Assistant Attorney General Public Utilities Section 190 East Broad Street, 6th Floor Columbus, Ohio 43125 John.Jones@puc.state.oh.us Carrie M. Dunn FirstEnergy Service Company 76 South Main Street Akron, Ohio 44308 cdunn@firstenergycorp.com

Counsel for the PUCO

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Counsel for Intervenor

/s/ Luther L. Liggett, Jr.

Luther L. Liggett, Jr. (0004683)



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February 23, 2015

Jay Plastics CHP System Production Report

Jay Plastics' CHP System was entered into service, effective February 1, 2015. System output monitoring was enacted, via a PLC program, on February 13, 2015, following the PUCO ruling on February 10, 2015. Data collected for the week of February 13 thru February 20, 2015 indicate that 184,815 kWh were produced by the CHP System. The PLC program will continue to monitor actual kWh production by the CHP System and shall be available for evaluation, measurement and verification by the Utility and by PUCO or their designates.

Jay's CHP System is projected to operate at 71.1% total system efficiency, according to equipment manufacturers' specifications, with an output of 1,100 kWh for 24 hours per day, 7 days per week for 26 weeks per year. Factoring 10% downtime for scheduled and unscheduled maintenance, the system will operate a total of 3,931 hours per year with a total output of 4,324,100 kWh per year.

For further information, please contact:

Mark Davis, Corporate Buyer Jay Industries, Inc. 150 East Longview Ave. Mansfield, Ohio 44903-4206 419-527-2255 direct 419-571-0344 mobile mdavis@jayindinc.com This foregoing document was electronically filed with the Public Utilities

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Case No(s). 13-2440-EL-EEC

Summary: Confidential Release Document Jay Plastics Production Report electronically filed by Mr. Luther L Liggett on behalf of Jay Plastics