# INCENTIVES AVAILABLE FROM FOCUS ON ENERGY

Focus on Energy has several potential savings eligible for customers. As a recognized Trade Ally, John Henry Foster works with Focus on Energy to promote energy-efficient equipment and systems. Prescriptive incentives offered by Focus on Energy help to offset the upfront costs of purchasing more efficient equipment or making process improvements.

Go to <u>jhfoster.com/service/evaluate-your-compressed-air-system/</u> to learn more about all the requirements for receiving Focus on Energy compressed air technology incentives.

## VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR

Must be a variable speed rotary vane compressor or a variable speed screw compressor. Incentive of nominal HP of VSD Compressor x \$40.

## COMPRESSED AIR HEAT RECOVERY

Applies to heat recovery for the offset of space heating provided by natural gas fired heating equipment only. Incentive of \$50 per hp.

## CYCLING REFRIGERATED AIR DRYERS

To qualify, new dryers must be properly sized to meet the needs of the compressed air system. Incentive of \$50 per 100 CFM or \$.50/CFM.

#### NO AIR-LOSS CONDENSATE DRAINS

Must be used in systems with load/no-load, variable speed, variable displacement or centrifugal compressors. Incentive of \$80 per drain.

### PRESSURE/FLOW CONTROLLERS

Compressed air system horsepower must be greater than or equal to 50 hp. Incentive of \$8 per horsepower.

#### COMPRESSED AIR MIST ELIMINATORS

Compressed air system horsepower must be greater than or equal to 50 hp. Incentive of \$4 per hp.

#### AIR ENTRAINING NOZZLES

Compressed air system must operate at a minimum of 2,000 hours. Incentive of \$8/Nozzle.

## 3 EASY STEPS

- 1. Fill out application.
- 2. Attach to your paid invoice.
- 3. Mail or fax to Focus on Energy.

Start saving today! Contact Torrey Sippel 651.994.7320







John Henry Foster (JHFoster) is a leading distributor and service provider for automation and compressed air systems. Our mission is to assist companies like yours automate their manufacturing applications to make the process a positive journey. We are committed to providing successful solutions that exceed production demands, reduce costs, and increase overall efficiencies. Headquartered in Eagan, MN, with a location in Fargo, ND, we also offer a fully-equipped team of mobile technicians that provide service to the 5-state area. Contact us today at 800.582.5162 or jhfoster.com to learn more about how you might benefit from knowing us.