

Industry survey on use of large screen monitors

How are large screens being used and are they effective?

Dayton, Ohio, January 13, 2015 –The Center for Operator Performance is conducting a survey on the use and effectiveness of large screen monitors (32” or larger) across the process control industry. In addition to size and number of monitors, the survey elicits input on the intent of the monitors, the formatting of the data, and suggestions for use. The results of the survey will be used to guide research on HMI and control room design. The survey takes approximately 20 minutes and is appropriate for supervisors, operators, and engineers/designers. This survey is open to any operating facility and company, with results provided to all who participate. The survey will remain open until April 15, 2015.

To participate, go to <https://www.surveymonkey.com/s/H53FDRJ>

The Center for Operator Performance (www.operatorperformance.org) is a collaboration of operating companies and DCS suppliers that conducts research into ways to improve operator performance. The operating companies include Chevron, Koch Industries (Flint Hills Resources, Invista Chemical, Georgia Pacific), Marathon Petroleum, SUNCOR Energy (PetroCanada), and NOVA Chemicals. DCS suppliers include Emerson, ABB, and Yokogawa. The Center is based at Wright State University in Dayton, Ohio. Contact:

Tom Kindervater
Center for Operator Performance
7087 Corporate Way
Dayton, Ohio
513-713-3847
Email: tkindervater@operatorperformance.org

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