

Obtain Additional Value From Your Fisher® Control Valves and Accessories by Recycling

- Got a bone yard full of control valves taking up valuable space?
- Planning an modernization or upgrade project that will leave you with a wealth of replaced process equipment?
- Fisher Lifecycle Services can give your control valve bone yard greater end of life residual value using our Fisher® Core Recycling Program.



Core Reclamation

Emerson's Fisher Lifecycle Services-based Fisher Core Recycling Program offers a simple answer to help you clean out your control valve bone yard while you receive additional end of life residual value from your Fisher equipment.

We've implemented a zero-waste initiative which maximizes the value of your Fisher valves and accessories while minimizing your overall environmental footprint.

At no cost to you, we will deliver a Fisher Core Recycling bin where your maintenance department can place Fisher® equipment replaced through maintenance, upgrades, modernizations, or turnarounds.

We do the rest...we even cover freight charges and provide prompt payment for your returned cores, along with an itemized transaction report. Bin pickups can be completed upon request by calling [1-225-270-2160](tel:1-225-270-2160).

Reduce Waste, Realize Savings

Fisher Lifecycle Services will pick up your valve and instrument cores to prevent waste of potentially useful materials, while paying you top dollar for your used Fisher equipment. The Fisher Core Recycling Program yields more revenue than traditional scrapping to help you realize greater end of life residual value on your investment. The hassle free program includes providing market scrap values for any non-Fisher equipment placed in the bin to make your recycling process seamless. For more information, contact Emerson's local business partner in your area or call [1-225-270-2160](tel:1-225-270-2160).



In keeping with the Fisher Core Recycling Program, each valve core recycled is closely reviewed against stringent Fisher criteria for remanufacturability, to keep them out of landfills and give them a second life. For those Fisher valve cores that meet the standards. They are sent to our ENCORE™ facility located in Gonzales, Louisiana to be disassembled in preparation for remanufacturing.

Remanufactured units from our ENCORE facility are rebuilt to documented Fisher control valve specifications, and fully tested before they receive their Fisher Certified Repair badging.

Our rigorous Certified Repair process guarantees each remanufactured Fisher valve meets original equipment manufacturer (OEM) specifications through use of quality control protocols that adhere to Fisher product and ASME B16.34 standards.

Every recycled and refurbished Fisher product is remanufactured to:

- Deliver OEM quality performance for process control and safety management required by OSHA 1910.119 specifications; and
- Include authorized FM/CSA approval marks for hazardous area applications



Scan the QR code or visit
www.EmersonProcess.com/FisherCoreRecycling
to learn more.

© 2014 Instrument & Valve Services Company. All rights reserved.

Fisher, and ENCORE are marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. Emerson Process Management, Emerson, and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice. Neither Emerson, Emerson Process Management, nor any of their affiliated entities assumes responsibility for the selection, use, or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Emerson Process Management
Marshalltown, Iowa 50158 USA
Sorocaba, 18087 Brazil
Chatham, Kent ME4 4QZ UK
Dubai, United Arab Emirates
Singapore 128461 Singapore
www.EmersonProcess.com/Fisher