



AVID
CONTROLS[®]

aggressive

versatile

innovative

driven

Environmentally Conscious Manufacturing Process

Authorized Licensed Manufacturer of GE/Converteam MV3000 Product Line



AVID reclaims approximately 60-80% of the passive components within the core exchange units received. With these parts renewed through our very extensive processes, we are performing closed-loop recycling which is considered the primary type of recycling. Closed loop recycling is a process where items are collected, processed (recycled) and then used again to make the same product it came from. This process is restorative and regenerative by design and aims to keep materials at their highest quality. Once we have completed the process, we are doing our part for the environment. We not only reduce **AVID's** carbon footprint, but that of the Renewable Energy Sector world-wide.

AVID Closed Loop Recycling

> Step 1: Collection and Processing

- achieved by **AVID** as we require a core exchange returned for all remanufactured product from our customers and return to our facility for processing.

> Step 2: Manufacturing - achieved

by **AVID** once we reclaim and process the renewed components and complete the assembly, test and packing of all **AVID** remanufactured product.

> Step 3: Purchasing New Products

Made from Recycled Materials - achieved by all of **AVID** customers that choose to purchase our remanufactured products and return the core to maintain the continuous loop of the recycling process.

- > Reduces the amount of waste sent to landfills and incinerators.
- > Conserves natural resources such as timber, water and minerals.
- > Prevents pollution by reducing the need to collect new raw materials
- > Saves energy

41261 Park 290 Drive, Waller, TX 77484

WWW.AVIDCONTROLSINC.COM

info@avidcontrolsinc.com

(+1) (281) 640-8600



Closed-Loop-Recycling

