



# HPS VMI

OPTIMIZING YOUR INVENTORY SINCE 2008



## HUBBELL POWER SYSTEMS, INC.

# VENDOR MANAGED INVENTORY VMI

VMI optimizes performance in your supply chain. It allows for the adjustment of manufacturing levels based on the customers inventory data. Inventory data is exchanged electronically, benefiting both the distributor and the manufacturer on several levels including fully aligned performance metrics, improved collaboration, reduced cost of supply chain operations all while fostering stronger relationships.

35%

**INVENTORY  
REDUCTION**

24%

**INCREASE  
IN SALES**

80%

**PO CREATION  
EFFICIENCY GAIN**

25%

**INVENTORY TURNS  
INCREASE**

31%

**STOCK-OUT  
REDUCTION**

### INVENTORY OPTIMIZATION

Using the logic within the system our VMI program ensures you have the right material on hand, when you need it and helps reduce excess while achieving your inventory turn goal

### SMOOTH SUPPLY CHAIN

Scheduled weekly shipments and order days provides regularity to the supply chain and improves service levels

### REDUCED ADMINISTRATIVE COSTS

HPS manages VMI materials from order to fulfillment, freeing up your resources, reducing data entry errors and improving order processing speed. The number of returns, invoices and credits are all reduced

### REDUCED FREIGHT COSTS

Weekly scheduled shipments are freight allowed

### INCREASE SALES & SERVICE LEVELS

Our VMI program will ensure you have the right inventory based on your sales to meet your customers needs

### EASY TO DEPLOY & EASY TO USE

VMI with Hubbell Power Systems is easy; we can have you up and running in a matter of weeks. Installation includes a full range of implementation and operations services delivered by skilled professionals

## INQUIRE ABOUT VMI SOLUTIONS TODAY!

573.682.8945 | Seth Henry | VMI eCommerce Specialist | [shenry@hubbell.com](mailto:shenry@hubbell.com)

### HUBBELL POWER SYSTEMS FAMILY OF BRANDS

ANDERSON™ | CHANCE® | DELMAR® | ELECTRO COMPOSITES™ | EMC™ | FARGO® | GTMS | HOT BOX®  
HUBBELL® | LONGBOW | OHIO BRASS® | OPTI-LOOP™ | PCORE® | PENCELL® | POLYCAST® | REUEL™ | RFL®  
QUAZITE® | TRINETICS® | TURNER ELECTRIC® | USCO™ | WINDSOR