



End User: Tire Energy

Location: Martinsville, VA

Integrator/Supplier: Sterling Engineered Sales

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Introduction:

Tire Energy burns whole tires and sells steam to local industrial park customers.

Scope of Project:

Sixnet IPM for plant control and radio networked Mini-IPms for steam customer monitoring and control.

Solution:

The system uses SixTRAK IPm (redundant Ethernet processor) at the plant with 20 I/O modules as well as three Mini-IPms for pressure control at steam customer sites.

Products Used:

Qty	Part Number	Description
1	ST-IPM-###	SixTRAK IPM
20	ST-####	I/O Modules
3	VT-MIPM-###	Mini-Ipm RTU/Controller

Resulting Benefits:

A single controller makes work easier at plant and remote sites. Sixnet Protocol over radio is a jewel. The benefits of the redundent Ethernet at the plant make things go more smoothly.