Hazardous Area ATEX applications

Written by quincy lawton Tuesday, 17 March 2009 13:15 - Last Updated Friday, 20 March 2009 11:27

Explosive areas need special consideration, but performance should not be compromised. That's why EuroScales has built the most extensive range of hazardous area (Ex) products available from a range of compact, bench, floor, custom, load cells and vehicle scales up to 2000 tons.

Many of our products comply with the new European ATEX directive for Group 2 and 3 devices, Factory Mutual as well as many country specific regulations.



We supply easy to use, easy to read, human machine and machine-to-machine interfaces via fiber optic or copper wire.

Our products offer the flexibility of mobile battery operation and/or fixed, use specific, power supplies and enclosures.

All terminals designed for use in these hazardous environments have received Weights & Measures approvals, assuring accurate weights in your process.

If you are concerned about both safety and accuracy EuroScales has your solution