

Mirion Technologies Supplies Electrical Penetration Assemblies to Spanish Nuclear Power Plant

SAN FRANCISCO--(BUSINESS WIRE)-- The <u>Mirion Technologies Sensing Systems</u> <u>Division</u> announced it has supplied containment electric penetration assembly (EPA) equipment to Iberdrola's Cofrentes Nuclear Power Plant located near Valencia, Spain.

The new electric penetration assemblies and conductor adaptor module assemblies from Mirion are replacing existing electric penetration components at the plant in stages over the next several years. The Cofrentes Nuclear Power Plant went on-line in 1984.

<u>Electrical penetrations</u>, from Mirion's Conax Nuclear(TM) product line, provide a highly engineered conduit to permit the passage of electrical and fiber optic cabling through a reactor's containment vessel, while maintaining its integrity. Adaptor modules provide a simple, economical way to retrofit penetrations from other manufacturers.

"We are very pleased to receive this contract from Iberdrola," commented Iain Wilson, President of the Sensing Systems Division. "Our electrical penetrations are currently installed in over 290 of the 436 operating nuclear reactors throughout the world and we look forward to continuing to supply this critical safety equipment to our customers."

ABOUT MIRION TECHNOLOGIES

Mirion Technologies is a global provider of radiation detection, measurement, analysis and monitoring products and services to the nuclear, defense and medical end markets. Mirion has facilities in Europe, Asia, and North America. Mirion Technologies is headquartered in the San Francisco Bay area and is a portfolio company of American Capital (NASDAQ: ACAS).

Source: Mirion Technologies