

Press Release from FNT Training and Consulting Services

FNT recently participated in a safe day event festival at Palo Verde Nuclear Generating Station, the largest single plant provider for electrical power in the United States.

The event was a grand display of how a major undertaking can take place incident-free. With numerous booths, games and plenty of barbeque for all, the Safety Theme was well thought out and presented by the Arizona Public Service offsite and on-site departments, as well as a host of vendors and safety advocates.

FNT, was proud to participate in this remarkable event where the public and plant personnel intermingled for a day of safe and entertaining fellowship.

Having recently received an award from APS for “High Performance and Operational Excellence”, which was presented by the CEO of APS and Magic Johnson the retired LA Lakers star, FNT has shared a long history of safe work practices with this power producing giant.



Providing fiber optic design assistance and integration for plant operations, security systems and administrative networks, FNT and its owners have been actively involved with Palo Verde Nuclear Station and APS since 1989.

FNT’s secret to success at places like Palo Verde, is to have a complete understanding of the culture of nuclear operations and embracing safe work and living practices represents a large part of how we effectively serve our clients. “They have come to expect this from us, in addition to, not instead of timely project completions and under budget activities,” says Jeff Dominique, President of FNT Consulting Services.

Working in the federally regulated nuclear industry is not easy, but with unprecedented values to personnel and plant safety that is supported by all, it is well worth the effort.

The employees of FNT Training and FNT Consulting recently completed several hours of OSHA construction upgrade and management training in an on-going effort to provide our customers with a quality and knowledgeable workforce, sustainable through safe work practices.

FNT serves nearly every industry that utilizes fiber optics, from nuclear power to telecommunications, military and government to transportation and oceanography to deep space exploration.