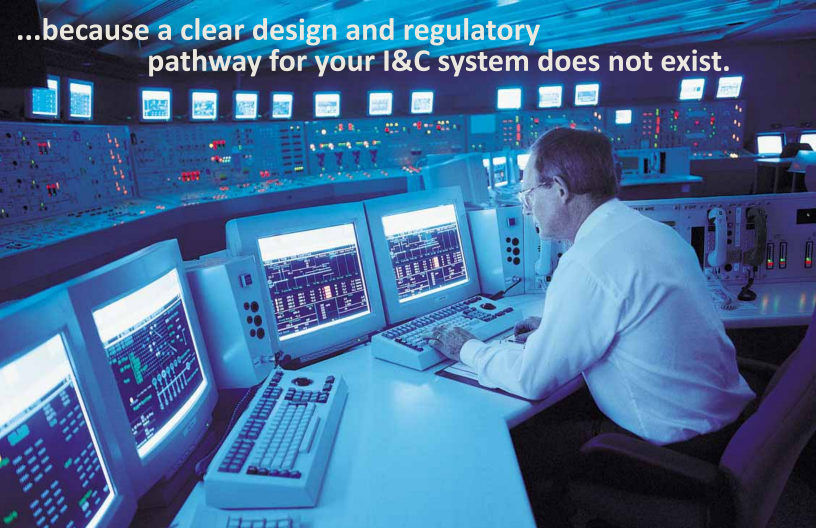
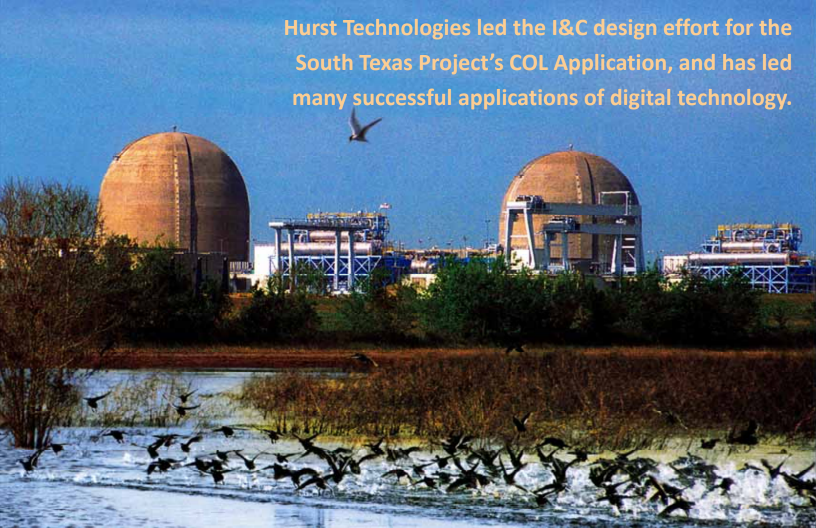


Seeking a Combined Operating License?

You need an experienced advocate for your most significant challenge...

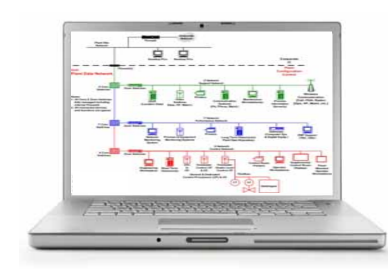




Instrumentation & Controls is one of the biggest challenges facing new nuclear power plants. To ensure you meet NRC requirements, rely on Hurst Technologies. Hurst defines pathways for the successful application of digital I&C technology. he Hurst Technologies team will: Be your technology advocate with the EPC contractor and the NRC Oversee EPC contractor activities Develop strategic studies and conceptual plans and specifications Oversee I&C vendor activities or develop custom systems Coordinate Human Factors Engineering, simulator, and training needs

From the DC Cook station in 1994 to the South Texas Project, Hurst Technologies has emerged as the leader for digital I&C applications and development.

The Problem: NRC requirements and acceptance criteria for digital I&C are still in flux and are being handled through interim staff guidelines (ISG).



The Solution: Hurst Technologies. Even before Hurst put in the first fully NRC approved digital protection system at the D C Cook station in 1994, our experienced team of highly-trained, dedicated industry veterans has guided digital I&C applications and development through multiple upgrades at more than a dozen nuclear plants.

Today, Hurst specializes in support for owner/operators in their COL activities for new units as well as digital systems for existing plants. Hurst's involvement spans the entire spectrum of a project—including developing strategic studies, conceptual plans, specifications and MOD packages, overseeing vendor-built hardware and software or building customized systems, through installation of equipment, testing, and verification.

I&C is the NRC's greatest area of concern with today's new units. With Hurst Technologies as your advocate, you can conquer that mountain of COLA paperwork, meet NRC's requirements, and optimize your I&C design using available digital technology.

