The LANSCE accelerator looks back at almost 45 years of operations. It was one of the first using computer technologies to control and monitor its beam line components. It started out with a custom in-house design called RICE (Remote Instrumentation and Control Equipment) which was installed in the early 1970’s when the facility was built. Since then the facility has seen partial upgrades and extensions utilizing CAMAC, VME, and PLCs while introducing EPICS (Experimental Physics and Industrial Control System) in the 1990’s as supervisory software control application. The monumental challenge of upgrading the control system is focused around the need to replace our VAX based legacy control system which goes hand in hand with our RICE system.

The new Timing Pattern Generator (TPG) is a dual-redundant system. Each of the redundant TPG’s has a VME-64x crate, a VME-6100 processor, a set of Micro Research Finland (MRF) event-generator modules, and an AC zero-crossing detector and beam-enable logic module (implemented in a cRIO system). The cRIO FPGA-based beam enable logic has been used to implement specific features, such as enabling or disabling a beam from the operator consoles, single-shot mode, single-burst mode, continuous-burst mode, burst of bursts mode, and cycle stealing.

During the upgrade we have been making choices to replace some of our existing systems with newer, more efficient solutions. The major ones are summarized below.

### UPGRADE CHALLENGES

- **Project focused on engineering solutions that would minimize the number of hardware platforms we would need to introduce**
- **Funding levels have been flat for the project and did not consider the year to year funding needs to execute the project in the most effective fashion.**
- **Unexpected funding adjustments for other non-controls project scope elements added a great deal of uncertainty to whether we would be able to do everything we had planned for.**
- **Therefore, after the design phase we chose to focus the majority of our controls scope elements on the purchase of the equipment vs. purchase & installation.**
- **Hoping that if we have all the hardware at hand, we find the funding to install it either through remaining project funds, one-time funding, and/or through our maintenance budget.**