

The latest online content from aeSolutions, an integrated lifecycle partner in process safety, automation and fired equipment.



Cost Justification for Control System Replacement Projects

When contemplating a major investment the primary consideration for most people is the upfront cost. Of equal importance should be "How much will it save us in the long run?". A comprehensive financial justification, often referred to as a "business case," should evaluate both the initial cost and the anticipated benefits over the expected useful lifetime of the system.

LEARN MORE



FSA Stages - What They Are and Why We Do Them

It might seem routine, but a Functional Safety Assessment is not just a box to check in your development process; it's a powerful tool that can enhance your organization's safety, compliance,



Expertise in Hydrogen Manufacturing

Hydrogen is highly explosive, easily undetectable and can self-ignite – a recipe for disaster! Is your hydrogen plant taking the right measures to ensure safety? We leverage our decades of

about:blank 1/2

and cost-efficiency. The standard requires 5 stages of FSAs to be performed over the lifetime of a SIS at key phases of the project lifecycle.

industry experience to make your hydrogen plant safe and efficient.

READ MORE

WATCH VIDEO

Connect With Us





about:blank 2/2