# 11th International Workshop on the Application of FPGAs in Nuclear Power Plants

# Workshop Discussion on V&V Best Practices

Mark Burzynski
Chief Executive Officer

October 8-11, 2018 Dallas, Texas, USA



### Sunport

Do the industry standards address all important aspects of V&V? If not, what aspects are missing? Which ones are unnecessary for FPGA technology?

What is most important in developing the V&V plan for FPGA technology?

What are the most effective V&V activities? Are there ineffective or inefficient V&V activities?

What is important about V&V tools and what tools are most important to V&V implementation?

What are the most important problems to look for in the electronic design? What problems are hardest to find?

What V&V tasks are important or necessary to address cyber security concerns?

What aspects do other industries find most important?



www.sunport.ch

### Thank you all for your participation

#### **SunPort SA**

LaCite Business Nucleus Avenue De l'Universite 24 CH-1005 Lausanne, Switzerland t: +41 213 123 901