

## COURSE SESSIONS

### **Monday, August 1st**

Opportunity Recognition and Market Validation  
Coming up with Ideas for Compelling Products and Services  
How to Captivate Any Audience  
Company Contexts  
Crosscutting Needs in Energy Systems

### **Tuesday, August 2nd**

Beyond Concepts, How to Execute  
Highlights and Challenges in Advanced Nuclear Technology  
Design Choices in Existing Reactors: Lessons Learned

### **Wednesday, August 3rd**

Safety Philosophy, Safety Goals, Defense in Depth  
Cost Estimation for Scaling your Product  
Ethics and Responsible Design – Workshop  
Designing Experiments for Impact

### **Thursday, August 4th**

Business Models: Beyond Value Proposition  
Finance and Funding for Long Lead, Capital Intensive Projects  
Offshore Reactor Case Study

### **Friday, August 5th**

Getting to Market  
Working with Licensing and Regulation in Nuclear Parts I and II  
Innovation in Other Highly Regulated Industries

### **Monday, August 8th**

Understanding Intellectual Property  
Navigating Export Control and Legal Issues in Nuclear Energy

### **Tuesday, August 9th**

What is it Like to be in a Startup?  
What is it like at an Incubator/Accelerator?  
Investors and Getting Funded as a Startup

### **Wednesday, August 10th**

Opportunities through the Gateway for Accelerated Innovation in Nuclear  
Playing in a Global Field  
Understanding Energy Markets

### **Thursday, August 11th**

Navigating the Political Landscape  
The Nuclear Talk