

# **OECD NEA NUCLEAR SCIENCE COMMITTEE**

## **SG-45 VaNDal Meeting**

**Monday 14 May 2018 (09:00-17:30)**

**OECD Headquarters (Room E)  
2 rue André Pascal, 75016 Paris, France**

## **PROPOSED AGENDA**

*Please note that coffee will be provided at 09:00 and 15:30.*

The discussions will focus on the three following topical areas.

### **1. Infrastructure**

- The first key decision this SG must make is where to host working files in order that there is broad access to the files for review and trials. Tied closely to this decision is the model by which we will manage and update such files.
- The second discussion here will be to determine the participants preferred means to work together. How often and where do we intend to meet; what types of email forums or video-conference meetings might we have. How we want to engage with folks outside the SG who wish to provide input.

### **2. Use cases**

- Everyone has unique needs, and unique ideas, on how they would like to use the tools and validation benchmarks expected to be produced within this project. Please be prepared to lay out one or two key use cases that describe. This should include details regarding the types of benchmarks you need; how you plan to select them; requirements for peer review/SQA for the inputs and tools used; how you mine and analyse the outputs; example sections of reports that you would generate from this work. Are there other ways in which we could share outputs; e.g. specific exchange format for outputs?
- This discussion will should be the bulk of this meeting. I'd like for everyone to have an understanding of each other goals, and come to consensus on what we pursue jointly.

### **3. Deliverables**

- Having determined where we will share files, and having some idea what the goals are, I'd like for folks to be ready to discuss what work they plan to complete during the coming year. Are there specific tools you would like to help build? Will you provide specific benchmarks for use within the work?
- Other ideas or issues.