|  |  |
| --- | --- |
| From: ANM Committee | EEP18/8/9  Formerly ANM17/output/4 |
| To: EEP Committee | 21 October 2011 |

Liaison Note

Simulation in the Design of AtoN

# Introduction

ANM Committee thanks the EEP Committee for its Liaison Note EEP17/14/2.

ANM will incorporate the received comments in the new simulation guideline and wish to clarify that the new guideline will not be a new version of Guideline 1058 but a supplementary guideline to 1058.

As technology is advancing at a very high pace within simulation and visualisation technology the new guideline is expected to be a document that will require regular updating.

# Discussion

The intention in the new Guideline is to provide an overview of features, visualisation systems and other systems that are relevant to be simulated during research, development, design and test of AtoN. It is acknowledged that simulation tools have their limitations and such limitations for individual features and systems will be addressed. On the other hand, the new guideline is also intended to illustrate the current state of simulation technology indicating the possibilities by using modern technology.

ANM expects to complete the new Guideline during ANM19 and wishes to liaise closely with EEP during the process of developing the new Guideline. The current state of the Guideline (released as ANM17/output/5) is forwarded with this liaison note for EEP’s review and comments during EEP18.

# Action requested

The EEP Committee is requested to review ANM17/output/5 (draft Recommendation on the Technical Features and Technology Relevant for Simulation of AtoN) and comment in time for ANM18.