

# *OECD/NEA SCC and Cable Ageing Project Workshop in 2010*

**25-26 May 2010**

**Tokyo, Japan**

*(First announcement)*

Akihiro Yamamoto  
(SCAP secretariat)  
NEA Nuclear Safety Division

## Title of the SCAP Workshop

**Commendable Practices for Safe Long Term Operation of Nuclear Reactors OECD/NEA  
Stress Corrosion Cracking and Cable Ageing Project** in conjunction with ISaG 2010

**Location and date: Tokyo, Japan – 25-26 May 2010**

May 2010						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	29	30

↑  
Final Management Board meeting

Workshop

ISaG 2010

International Symposium on the Ageing  
Management and Maintenance of  
Nuclear Power Plants

## **Main objectives of the workshop**

- To discuss available data and Knowledge base to support long term operation of Nuclear plants
- Present the database and knowledge bases from SCC and Cable working group and identify the outcome of their work
- Share knowledge and experience gathered on SCC and degradation of cable insulation.
- Discuss commendable practices developed within SCAP
- Address the needs for utilization of the databases in the future

## **Sponsorship**

The workshop is organized by NEA/CSNI (Committee on the Safety of Nuclear Installations) and:

- Hosted by the Japan Nuclear and Industrial Safety Agency (NISA) and the Japan Nuclear Energy Safety Organization (JNES)
- Conjunction with NISA program on Ageing Management for Safety Long term operation of Light Water Reactors (International Symposium on the Ageing Management and Maintenance of Nuclear Power Plants (ISaG)
- (Cooperation with the IAEA)

## Outline of the Workshop

- Opening Session
  - Welcome address from Director General, NISA
  - Keynote speech from several member countries
- Technical Session 1
  - Overview of SCC (working group) outcome
  - Recent Issues of SCC and Application Plans of Knowledge-base and Commendable Practice
- Technical Session 2
  - Overview of Cable (working group) outcome
  - Recent interests of Cable insulation degradation and application plans of Knowledge-base and Commendable Practice
- Panel discussion
  - Ageing management to deal with SCC and degradation of cable insulation
  - Utilization of SCAP SCC and Cable database and Knowledgebase
- Closing Session
  - Direction to the future

**Registration fee:** Free of charge

**Proceedings of the Workshop:** Proceedings of the Workshop will be published by the NEA

## Future work of the SCAP

