Mr. Naohiro Masuda's CV



Education:

- B.S. in Electrical Engineering, Yokohama National University, 1980
- Mater Degree in Electrical Engineering, Yokohama National University, 1982

Experience: all as an employee of Tokyo Electric Power Company (TEPCO)

- Started the career as an electrical and I&C engineer at the Fukushima Daini NPP (2F) in 1982 and was in charge of Unit 2-4 construction works
- Electrical & I&C design engineer, Headquaters, 1985 through 1989, and was in charge of design works of KWU-PWR and ABWR
- Electric & I&C team leader at Kashiwazaki Kariwa NPP (KK), 1989 through 1992, and was in charge of Unit 2-7 construction works
- Electric & I&C team leader, Headquarters, 1992 through 1995, and was in charge of ABWR design
- Manager of Electrical and I&C design group, KK, 1995 through 1997
- Worked for TEPSCO, TEPCO's subsidiary company specialized in plant design and engineering, 1997 through 2000
- Manager of Electrical and I&C design group, Headquarters in 2000
- Moved to Nuclear Power & Plant Siting Administrative Department, Headquarters, was involved in various challenges of contractor issues
- Plant manager at 2F site, 2005 through 2008
- Nuclear Power & Plant Siting Administrative Department, Headquarters, 2008 through 2010
- Site superintendent at 2F site, 2010 through 2013, and achieved the successful recovery of all the 4 units responding to the earthquake and tsunami on March 11, 2011
- Deputy Head of Nuclear Oversight Office which was established in May 2013, until

2014

 Managing Executive Officer, President of Fukushima Daiichi Decontamination and Decommissioning Engineering Company (FDEC), which was established in April 2014, and Chief Decommissioning Officer since April 2014