



111028-N-TO330-669 AYASE, Japan (Oct. 28, 2011) – Capt. Eric Gardner (right), commanding officer of Naval Air Facility (NAF) Atsugi shakes hands with Professor Hiroyuki Obara, Ph.D. of the Department of Intelligent Mechanical Systems at Tamagawa University after awarding him a letter of appreciation during the Energy Fair held at Taylor Field on NAF Atsugi. The energy fair was held to promote energy conservation methods and to showcase the use of bio fuels and the power of solar-hydrogen energy during Energy Awareness month. (U.S. Navy photo by Mass Communication Specialist Seaman Apprentice Vivian Blakely/Released)



111028-N-TO330-022 AYASE, Japan (Oct. 28, 2011) – Professor Hiroyuki Obara, Ph.D. of the Department of Intelligent Mechanical Systems at Tamagawa University inspects his Solar-Hydrogen vehicle during the Energy Fair held at Taylor Field on Naval Air Facility Atsugi. The energy fair was held to promote energy conservation methods and to showcase the use of bio fuels and the power of solar-hydrogen energy during Energy Awareness month. (U.S. Navy photo by Mass Communication Specialist Seaman Apprentice Vivian Blakely/Released)



111028-N-TO330-220 AYASE, Japan (Oct. 28, 2011) – Ikuma Yasuka (left), a student of Tamagawa University, does last minute inspections with a fellow student before showcasing a Solar-Hydrogen vehicle by driving it around the track at Taylor field on Naval Air Facility (NAF) Atsugi during the Energy Fair. The energy fair was held to promote energy conservation methods and to showcase the use of bio fuels and the power of solar-hydrogen energy during Energy Awareness month. (U.S. Navy photo by Mass Communication Specialist Seaman Apprentice Vivian Blakely/Released)



111028-N-TO330-238 AYASE, Japan (Oct. 28, 2011) – Ikumi Yasuka, a student of Tamagawa University, prepares to showcase a Solar-Hydrogen vehicle by driving it around the track at Taylor field on Naval Air Facility (NAF) Atsugi during the Energy Fair. The energy fair was held to promote energy conservation methods and to showcase the use of bio fuels and the power of solar-hydrogen energy during Energy Awareness month. (U.S. Navy photo by Mass Communication Specialist Seaman Apprentice Vivian Blakely/Released)