



Letter of Thanks Conferred by Minister of MLIT

### Letter of Thanks Conferred by MLIT Minister about Sendai Airport Restoration Works

A letter of thanks was conferred on us by MLIT Minister Mr. Yuichiro Hata at Tokyo Metropolitan Bureau of Transportation on July 27, 2012 (Friday) relating to the effort and remarkable result for the emergency restoration activity and the stability of the social infrastructure against the Tohoku Great Earthquake Disaster of the last year.

After the disaster, we have promptly provided EVA -05 control tower system for emergency use, WRU-07 weather information receiving equipment and another WRU-2001-2A weather information receiving equipment at Sendai Airport for earlier restoration, for which the letter of thanks was conferred on us. Mr. Kiyoshi ISHII, President of Meisei Electric received it from Mr. Eguchi, Chief of Tokyo Regional Civil Aviation Bureau.

The equipment utilizing widely the technology of Meisei Electric supports Japan.

\*MLIT (Ministry of Land, Infrastructure, Transport and Tourism)



KOUNOTORI-3 Berthed on ISS  
【Source : JAXA】

### KOUNOTORI-3 Berthed on ISS !

The "KOUNOTORI-3" (HTV-3 , a cargo transporter to the ISS) successfully berthed on the ISS on July 27, 2012 (Friday) in the midnight. Then, the mission instruments has been carried into the ISS, out of which a Meisei Electric's Cubsat "WE WISH" is now under the preparation towards the deployment to the Space in September 2012 by Mr. Hoshide Astronaut staying at "KIBO", a Japanese Experimental Module.

In addition to the Cubsat "WE WISH", we have been in charge of the development and manufacturing for a number of instruments such as AQH (Aquatic Habitat), IMAP (Ionosphere, Mesosphere, Upper Atmosphere and Plasmasphere Mapping), GLIMS (Global Lightning and Sprite Measurement Mission) and HDTV (High Vision Definition TV).

We would like to draw your careful attention to these deployments and progresses in the mission.



Mr. Koji Taguchi, Chief Engineer of Meisei Electric at the Seminar

### Academic Seminar at Yotsuba Gakuen (Isesaki)

On July 17, 2012 we held an academic seminar for about 500 pupils at the junior high school of Yotsuba Gakuen (Isesaki City, Gunma Prefecture). The 8 representatives of the Yotsuba Gakuen and Meisei Electric, who are jointly researching the Cubsat "WE WISH" now on the ISS, submitted the results and thereafter Mr. Koji Taguchi, Chief Engineer addressed a lecture in front of the attendees. In his lecture he reconfirmed and emphasized, "Meisei Electric, together with the pupils of Yotsuba Gakuen, will continue observation and experiment. He also added, "Let's challenge data communication with the Cubsat "WE WISH" with even cheap and handmade antenna."

The pupils' submittals were excellent composing of analyses and reports on their plant tour. As a mission of "WE WISH" those have obviously lead to technical contribution of local area.

We are continuing the joint study and research on the deployment and data transmission of "WE WISH" with Yotsuba Gakuen until the final successful completion.

## FROM UNDERWATER TO OUTERSPACE

Meisei Electric aims at the "World's Total Solutions Provider" covering from underwater toouterspace under the theme of "Contributing towards Human and Social Rich Environment" by the full use of advanced technology.