3-5. EVA

(Emergency VFR System for Air Traffic Control System)



	Category	Area	Technical Systems and Services(airside)
ı		Theme	Disaster management

Product **Summary**

- EVA serves as an alternative to air traffic control system in case a latter system fails because of contingencies
- EVA can be transported by air or land in case of emergency, the EVA consists of the commutation shelter, the control shelter, and the power supply shelter



- The control shelter is equipped with the lifter that extends up to six meters, and the power shelter has a generator in case of emergency
- It has an earthquake-proof device
- Transport (by land, sea, or air) is possible



Applications • Various airports (international and regional)



- Japanese Airports:
- Sendai (at the time of the Great East Japan Earthquake in 2011)
- Haneda, Osaka, Fukuoka(Stationed at Airport)





→Interior view











Contact Information MEISEI ELECTRIC CO., Ltd. Meteorological & Disaster Prevention Systems Div. Sales & Marketing Dept.

TEL: +81 3 6204 8254

E-mail: websales@meisei.co.jp

