**Event Information**

13th ACI Asia-Pacific Regional Assembly, Conference & Exhibition (April 23-25, 2018 at Tokyo Bay Makuhari Hall)

At the Tokyo Bay Makuhari Hall, international conference and exhibition will be held where the airport and airlines in the Asia-Pacific region meet together and discuss the various problems, latest trends and future prospects of the industry.

We, MITSUBISHI ELECTRIC, will exhibit and introduce our products which contribute to aviation safety by monitoring wind condition during takeoff and landing of aircrafts.

Please stop by at our booth when you visit the conference and exhibition.

MITSUBISHI ELECTRIC CORPORATION
Outline of the Event

<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Monday, April 23rd, 2018: <strong>18:30~20:00</strong> (Welcome Reception)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tuesday, April 24th, 2018: <strong>8:00~17:00</strong></td>
</tr>
<tr>
<td></td>
<td>Wednesday, April 25th, 2018: <strong>8:45~14:00</strong></td>
</tr>
<tr>
<td>Place</td>
<td>Tokyo Bay Makuhari Hall  Hall 1~Hall 8</td>
</tr>
<tr>
<td>Booth Number</td>
<td>35</td>
</tr>
<tr>
<td>Other</td>
<td>Please visit the ACI website for more information of the event and admission.</td>
</tr>
<tr>
<td></td>
<td><a href="http://aci-apaa2018.com/">http://aci-apaa2018.com/</a></td>
</tr>
</tbody>
</table>

Pick-up

Long-range Scanning Wind LIDAR (DIABREZZA™ A Series)

- Long detection range of more than 20km* horizontally within the atmospheric boundary layer (up to 3km vertically).
- Available to observe even under clear weather conditions.
  - This feature is an impressive advantage compared to conventional meteorological radar systems using microwaves that require the presence of precipitation for measurement.
- Eye-safe laser (invisible near-infrared wavelength).
- Full automatic and scheduled measurements by Original developed Software.
- Remote controlling and monitoring via a LAN and digital switched/Leased line (ISDN, T1).

*The observation range depends on atmospheric conditions (aerosol back-scatter coefficient, etc.) and system parameters (scan speed, data update rate, etc.). It is necessary to optimize system parameters so as to meet the observation purpose.

Mitsubishi Electric’s Doppler Lidar System :

Contact :
Mitsubishi Electric Corporation  IT Solution Marketing Department
TEL: +81 (3) 3218-3082  FAX: +81 (3) 3218-9492