

February 17, 2010

**Taikisha Will Participate in the Exhibition "1st International Rechargeable Battery Expo -Battery Japan-" in Tokyo, Japan**

Taikisha Ltd. will participate with Mitsubishi Chemical Engineering Corporation in the exhibition "1st International Rechargeable Battery Expo -Battery Japan-" at Tokyo Big Sight in Tokyo, Japan scheduled from March 3 to 5, 2010.

The exhibition "1st International Rechargeable Battery Expo -Battery Japan-" is an international exhibition gathering the latest R&D and manufacturing technologies of rechargeable battery and secondary battery, such as LiB, NiMH, Capacitor, etc.

At our exhibition booth, we are planning to display and hold mini-seminars with themes of Running Cost Reduction, Environmental Response, and Response to New Technology on NMP (N-methyl-2-pyrrolidone) recovery/refinery technology which is an important factor for the electrode manufacturing process of the lithium-ion battery. We propose the epoch-making system which realizes the consistent processing from the recovery to the refinery performed on site.

All displays and seminars will be in English.

We are looking forward to seeing you at our booth.

<Major Displays>

\* Description on NMP recovery/refinery technology

Running Cost Reduction, Environmental Response, Response to New Technology

\* Description on low dew point dehumidification system

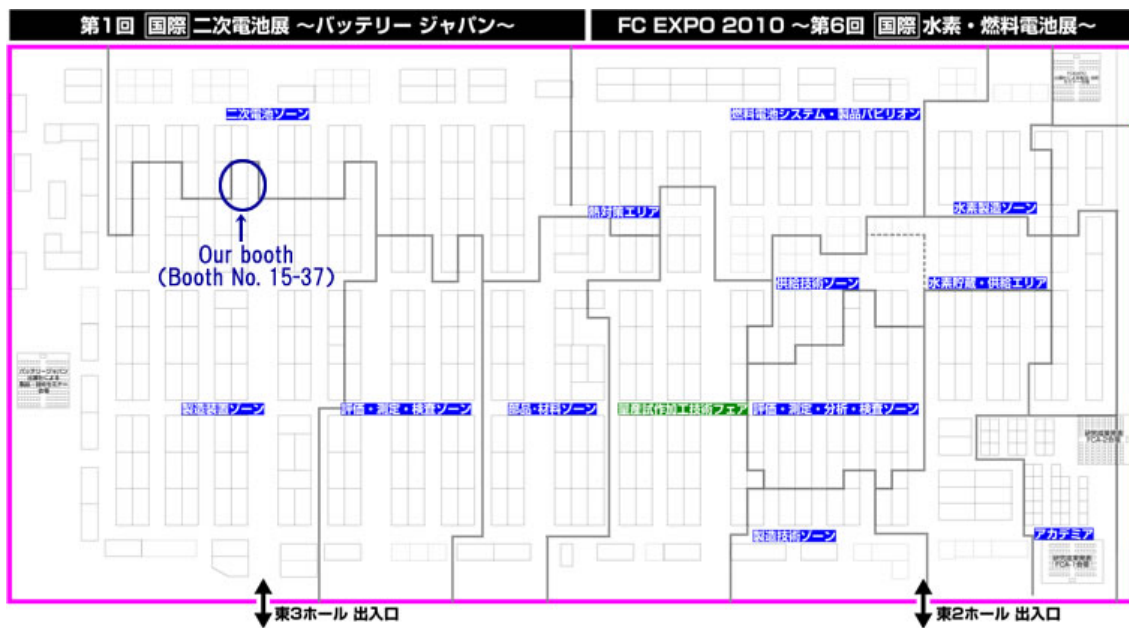
<Overviews>

Dates	March 3 (Wed) – 5 (Fri), 2010 10:00-18:00 [10:00~17:00 on March 5 (Fri)]
Venue	East Halls, Tokyo Big Sight Our Booth: East 3 Hall/Booth No. 15-37 (Please see below)
Time Table	10:30-10:50 Best Ecology Solution 11:20-11:40 NMP On-site Solutions for Low Running Cost 12:10-12:30 Best Purity 13:00-13:20 Optimal System for Environmental Response 13:50-14:10 To Achieve Lowest Cost 14:40-15:00 Response when Water Medium in Use / Low Dew Point Dehumidification System

Contact Information:

Green Technology System Division Engineering Branch Office

TEL: +81-3-3343-0483



# 1st Int'l Rechargeable Battery Expo

# **BATTERY JAPAN**

Official site (English)

[http://www.batteryjapan.jp/index\\_en.html](http://www.batteryjapan.jp/index_en.html)