**Piotrek Co., Ltd.**

【**Battery Japan**】**Booth Location Guide**







**East 5** hall



**Rechargeable Battery・Capacitor** zone

Exhibiting contents：

1. Ion Conductive Polymer(so called “CP”), Ion Conductive Binder(so called “CB”)
2. Solid-state Electrolyte, solid-state style LIB cell, Demonstration of this LIB cell
3. CP coating Separators and its coating technology by this coating machine
4. **PelLicleTM**(LIB) Flat Cells assembled module
5. ***Cleanlite*TM**モas a mobile solar power carry bag installed the modules
6. Contract Research & Examination like Assessment for LIB Materials, LIB cell and Safety tests as well as Technology Consultant in overall field of LIB technology.
7. Assistant role for development works of LIB tech. conducted by customers

*Your visit toward our Exhibition Booth is*

*always welcome during this period　!!*