

Leading Edge Technology Information Research Institute was established as the first 'Silver Venture' business - a joint industry-university project, supported by I D E C Yokohama, We have a rich experience and knowledge base, gained whilst working in corporate Japan, which enables us to:

- offer advice
- provide information on advanced technology
- perform technical surveys, studies and research.

In particular, we have exceptional knowledge of:

Lithium ion batteries

Lithium ions batteries for electric vehicles

**New lithium ion battery technology**

### **Company Information**

Name: Leading-edge Technology Information Research Institute

Director: Nobuhiro Fujiwara

Address: 6F Yokohama Media Business Center IDEC

2-23 Ootacho

Naka-ku

Yokohama

**Service:** We offer advice; provide information on advanced technology; perform technical surveys, studies and research.

**Capital:** 5.5 million Yen

**Location:** Our office is located in a very attractive area surrounded by Chinatown and many other city attractions in Yokohama. Please feel free to come to see us.

Leading-edge Technology Information Research Institute

### **Our philosophy**

We aim to:

- contribute to Society (with support from the IDAC) by providing technology information disseminated by academics, utilising the advantage of Industry-University Cooperation (Liaison).
- enable the smooth launch of new business activity by focusing on business

performances and achievements.

- further the development of our industry by providing technical information to the world.
- help new business establishment by working in close cooperation with Industry-University Cooperation (Liaison)

### **Our strategies**

We plan to:

- establish a business based on *Industry-University Cooperation (Liaison)*
- disseminate research information on development and technology to the world.
- provide technical information published by academics and specialists.
- offer our industry useful, clear and readable information about new research in technological developments.

### **Our services**

We offer to:

- provide research information in technological developments, useful for entry into a fast-growing industrial market
- focus on the forefront of battery technology, such as the Lithium ion battery
- provide information to the media through PR activities.
- provide consultation on batteries and leading edge technology.
- carry out surveillance on technological research.
- to mediate M&A
- work as a mediator to recommend experts, such as engineers

### **Website services we offer**

Providing information on our website – *(free of charge)*.

Engineers with many years' experience in the development of the lithium-ion battery comment on recent trends from their valuable perspective.

Blog: The recent technological trends in Lithium ion batteries.

Membership site *(charged)*

PDF versions of manuals - useful for those specialized in developing batteries.

*These manuals will be updated on regular basis.*

Please download application form (PDF file) [here](#) and fax it back to us.

Download service application form [here](#).

Once we have confirmed your payment, we will email you the following within 3 working days:

- (1) Details of Members' website
- (2) Membership account number
- (3) Membership password