

---

# **LEAD INNOVATION CENTRE OUTLINE**

6/16/2014

## I -1. Our Profile

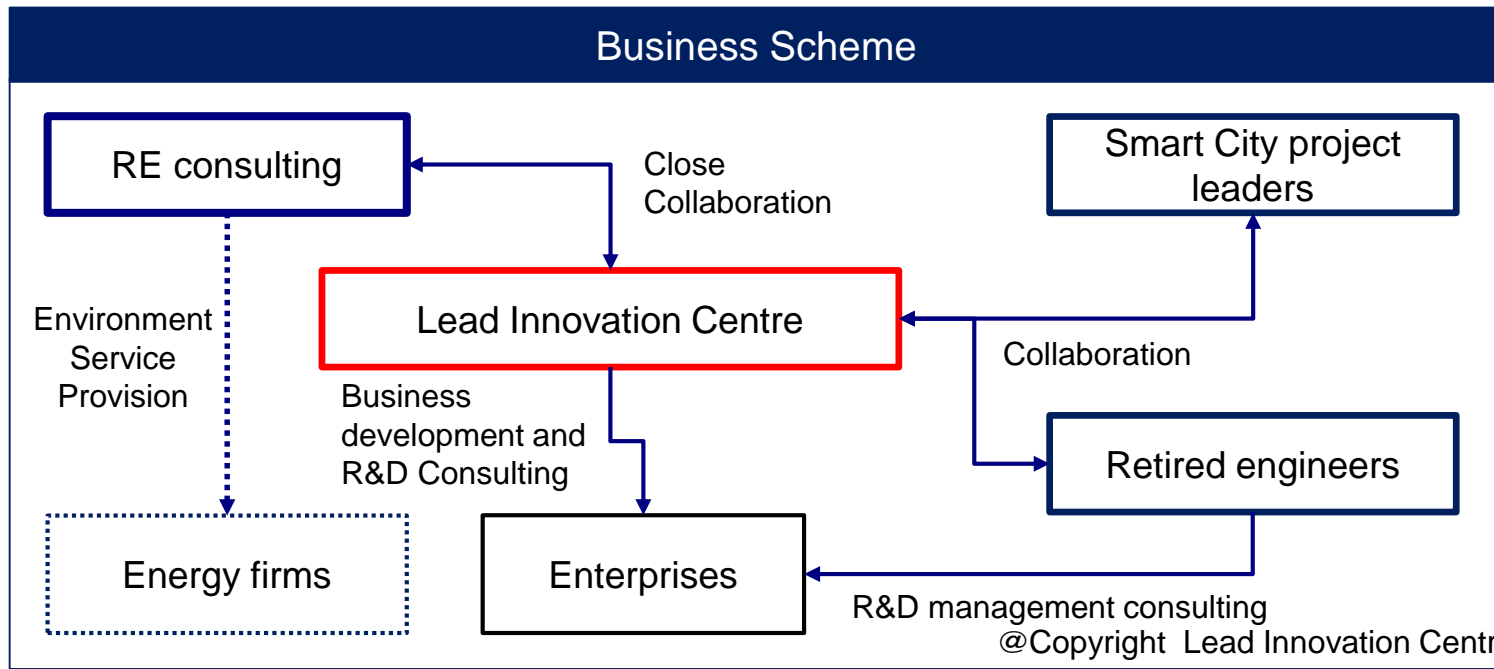
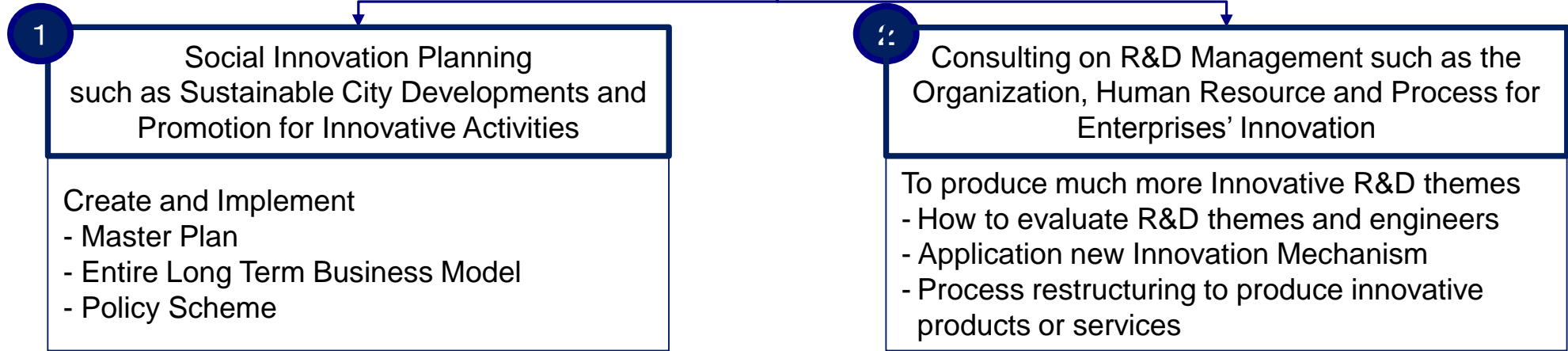
<b>Organization Name</b>	Lead Innovation Centre
<b>Service Concept</b>	Launch and Stimulate toward Social and Business Innovation
<b>Location/ Contact number</b>	31 Floor Osaka International Bld, 2-3-13 Azuchi-cho, Chuo-ku, Osaka, Japan TEL: +81 6 4964 2626, FAX: +81 6 4964 2046
<b>CEO</b>	Yuichiro Fujimoto
<b>Main Service</b>	<ul style="list-style-type: none"><li>- Sustainable-City planning and initiative on new transportation and energy</li><li>- Consulting on business development forward enterprises' innovation</li><li>- Consulting on R&amp;D management to encourage manufacturers to create innovative products</li></ul>
<b>Specialized Fields</b>	Environment and Energy, Automobile, Mobile, Digital and Home Appliance, New Material, ICT, etc
<b>Main Partner</b>	Specialist on energy and transportation sectors

## I -2. Our Organization History

<b>2005</b>	Establish Compass Solution, inc., that offers consulting services focusing on R&D planning and management
<b>2005-2012</b>	Achieve to develop and deploy new evaluation method for R&D themes
<b>2005-as of 2014</b>	Research environment and energy project status, challenges and solutions
<b>2010-as of 2014</b>	Join Sustainable-City projects, and play a role in putting together Master Plans and Entire Schemes.
<b>2012</b>	<ul style="list-style-type: none"><li>-Set up Lead Innovation Centre that encourages enterprises and socialists to create Innovative activities.</li><li>-Alliance with R. E. Consulting on energy field.</li><li>-Announce on “Innovation Mechanism Research Output”</li></ul>

# I -3. Service Profile

We keep providing the unique services to promote enterprises' and social innovation



## I -4. Consulting achievements

【Field】	【Project Theme】	【Our Main Role】
Environment & Energy	<ol style="list-style-type: none"> <li>1. Smart City Construction Projects</li> <li>2. Energy Policies Analyses</li> <li>3. Energy Efficiency Projects</li> <li>4. Renewable Energy Developments</li> <li>5. Electric Vehicle Planning</li> <li>etc</li> </ol>	<ol style="list-style-type: none"> <li>1. Master Plan Planning</li> <li>2. Entire business Model Planning</li> <li>3. Action Plan Planning</li> <li>4. Alliance Support</li> <li>5. Launch some Actions</li> </ol>
Mobile, Appliance and ICT	<ol style="list-style-type: none"> <li>1. Next Generation Smart Phone Planning</li> <li>2. Tablet PC Analyses</li> <li>3. Digital Appliance Developments</li> <li>4. Car Navigation and Telematics Planning</li> <li>5. Appropriate R&amp;D Management application</li> <li>etc</li> </ol>	<ol style="list-style-type: none"> <li>1. Development Strategy Planning</li> <li>2. Business Model Planning</li> <li>3. Alliance Support</li> <li>4. R&amp;D Management Reform Sub-Leader</li> </ol>
Automobile	<ol style="list-style-type: none"> <li>1. Next Generation Design Style Planning</li> <li>2. Next Generation Material Development</li> <li>3. Next Generation Electronics System Development</li> <li>4. Appropriate Prototype Process Reconstruction</li> <li>5. Appropriate R&amp;D Management application</li> <li>etc</li> </ol>	<ol style="list-style-type: none"> <li>1. Development Strategy Planning</li> <li>2. Business Model Planning</li> <li>3. Alliance Support</li> <li>4. R&amp;D Management Retransformation Sub-Leader</li> </ol>