Ganesha: Slovenia-India 
S4 - Smart Specialisation Initiative

Thursday, 26 October 2017
09.00 – 16.00 hrs
Technology Park Ljubljana, Slovenia, Tehnološki park 19, Building B, Conference Room – Ground Floor

Demo & Pilot Workshop
Creating, implementing and commercializing pilot solutions in the foreign markets for companies’ internationalization and growth
Principle Focus Areas

ENERGY       WATER       IoT & SMART SYSTEMS
WASTE        SMART HABITATS    GREEN MANUFACTURING
TRANSPORT & MOBILITY  FOOD & AGRICULTURE  SUSTAINABLE TOURISM

Overview

The Ganesha programme is a strategic business-technology platform for Slovenian companies to demonstrate their innovation and pave commercial inroads in the Indian market together with Indian partners.

After 3 years of sustained engagements and more recent interactions with Slovenian and Indian stakeholder groups, the initiative shall support Slovenian Government’s focus on promoting S4 - Smart Specialisation solutions internationally.

Among all applications received, 12 of them will be selected and presented during the Workshop. All other applicants and stakeholders are also invited to participate the Workshop.

What’s in it for you?

- Identified and guaranteed Pilot and Demonstration Projects
- Special entry line to Slovenian companies for high profile Indian projects e.g. Clean Ganga, Digital India, Make-in-India, 100 Smart cities India etc.
- Pre-checked, prepared In-Market Partners
- Financial Contributions from Slovenian and Indian Government and other supporting partners
- Complete market research and administrative support on the ground
- Access to a panel of sector experts and market knowledge/insights
- Strategic positioning of Slovenian companies in the India-Africa corridor

Workshop Agenda

<table>
<thead>
<tr>
<th>Morning – TPLJ Conference Room</th>
<th>Workshop Agenda</th>
<th>Afternoon – TPLJ Meeting Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00 hrs</td>
<td>Welcome Address &amp; Introduction</td>
<td>13.30 hrs</td>
</tr>
<tr>
<td></td>
<td>ETI Dynamics &amp; Hi.Tech Slovenia</td>
<td>Presentation of Slovenian cutting edge solutions.</td>
</tr>
<tr>
<td>09.30 hrs</td>
<td>Presentation of Slovenia-India Smart</td>
<td>14.45 hrs</td>
</tr>
<tr>
<td></td>
<td>Specialisation Initiative</td>
<td>Coffee Break</td>
</tr>
<tr>
<td></td>
<td>- Qualification Criteria: How to Participate</td>
<td>15.15 hrs</td>
</tr>
<tr>
<td></td>
<td>- Available Financing for Projects</td>
<td>Presentation of Slovenian cutting edge solutions.</td>
</tr>
<tr>
<td></td>
<td>- Progress Made</td>
<td>6x company presentations</td>
</tr>
<tr>
<td></td>
<td>- Presentation of two success cases</td>
<td>16.00 hrs</td>
</tr>
<tr>
<td></td>
<td>Details of Market scoping visit</td>
<td>Closure</td>
</tr>
<tr>
<td>10.45 hrs</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>11.15 hrs</td>
<td>International Technology Transfer and</td>
<td>15.15 hrs</td>
</tr>
<tr>
<td></td>
<td>Commercialisation Models</td>
<td>Presentation of Slovenian cutting edge solutions.</td>
</tr>
<tr>
<td></td>
<td>Masterclass</td>
<td>6x company presentations</td>
</tr>
</tbody>
</table>
How to apply & attend?

For registration please send us the form attached. We expect your registration and presentation (PPT) to be sent to vera.nunic@tp-lj.si latest by 11.00 hrs on Monday, 23rd Oct 2017. All other info available at 01 620 34 00.

Your 5 slides PPT presentation shall address:
• Company profile (products, finance, strategy);
• A product/technology/solution brief;
• A reference or case/application presentation;
• Profile of expected foreign (Indian) partners and segments to address;
• Suggested pilot idea.

There is no cost to participate in the workshop but registration is necessary. Companies keen on making a presentation, getting immediate feedback, insights on potential partners, pilots and instruction for next steps on Indian market should register at the earliest. Due to limited room organizers may close the registrations before the final registration date.

Who to join and attend?

If your answers to the following questions is “yes”, you can have a benefit attending the Workshop and you’re more than welcome to join:
• Do you have or developed your own technology, products or solution, which comply with any of the S4 - Slovenian Smart Specialisation Strategy or meet the focus areas of the Workshop?
• Do you have plans to grow internationally and market / commercialize your offering(s)?
• Is India one of your top priority markets and developing countries a strategic long-term focus?

Why pilot projects?

Pilots are considered as an efficient tool for developing and growing international business, going beyond traditional R&D & product selling. It focuses on synergies with potential partners, delivering right value to customers, preparing venture for market acceptance, developing new or upscaled business models and integrating in the value chain.

Project 1: Uttarakhand
- Smart Habitat + Sustainable Mfg + Sustainable Tourism
- Additional Projects: Food & Wine, Pharma, Wood

Project 2: Uttar Pradesh / Ganga
- Smart Habitat + Sustainable Mfg + Sustainable Tourism
- Additional: Big Data, IoT, Analytics

Project 3: Chhattisgarh
- Smart Habitats + Sustainable Mfg + Sustainable Tourism
- Additional Projects: Electronics, Steel, Iron, Mining

Project 4: Andhra Pradesh
- Smart Habitat + Sustainable Mfg + Sustainable Tourism
- Additional Projects: Oil & Gas, Dairy

Hi.Tech Slovenia is Slovenian initiative which operates as an ecosystem. It creates partnerships to address the challenges on the global markets with innovative technologies, products and/or solutions based on new business models and international value chains. The model used is known as a business-technology bridge. Initiative has been active since 2014 and has been managed by partners: Technology Park Ljubljana, TECES and Eurocon.

ETI Dynamics operates as a big impacts lab to create numerous high impact solutions in the Environment, Sustainability and Cleantech area. The company holds and manages a portfolio of these solutions that manifest in multiple formats ranging from projects, companies, ventures, new IP, investment funds and financial instruments. The company is headquartered in UK and India.