NanoCanada Mission to Tokyo, Japan and Seoul, Korea
January 27th – February 4th, 2020

NanoCanada invites you to participate in a trade mission to Tokyo, Japan and Seoul, Korea. Nano tech Japan is one of the largest technology conferences and exhibitions in the world. Last year over 43,000 visitors attended with 481 exhibitors from 32 different countries exhibiting (www.nanotechexpo.jp). The Canadian pavilion will be designed such that business to business meetings can be held and demonstrations of materials and instrumentation can take place.

The NanoCanada team leverages significant support from various provincial and federal organizations and has a strong international network. NanoCanada offers turn-key planning and handles the preparation and logistics before, during, and after missions. This mission includes a large Canadian pavilion at Nano tech Japan, translation of materials, social media promotion, translators at the exhibition, detailed itineraries, and coordination with federal and provincial teams.

Tentative Agenda

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Location</th>
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<tbody>
<tr>
<td>Monday, January 27th</td>
<td>Sector briefing, meeting with Canadian Trade Commissioners and Provincial officers and site visit*.</td>
<td>Canadian Embassy in Tokyo, Japan</td>
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<td>Tuesday, January 28th</td>
<td>Business to business meetings**</td>
<td>Tokyo, Japan</td>
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<td>Wednesday, January 29th – Friday, January 31st</td>
<td>Nano tech Japan trade show and exhibition</td>
<td>Tokyo Big Sight</td>
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<td>Monday, February 3rd</td>
<td>Site Visits*</td>
<td>Seoul, Korea</td>
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<tr>
<td>Tuesday, February 4th</td>
<td>Business to business meetings at the Canadian Embassy in Seoul**</td>
<td>Seoul, Korea</td>
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*The program will be tailored based on the interests of the delegation and the availability of contacts and venues. Past site visits have included Dai Nippon Printing, FujiFilm Open Innovation Hub, National Institute of Materials Science, LG Science Park, and Amogreentech.

** All participants that are interested in business to business meetings are required to be proactive in researching potential Japanese and/or Korean clients in advance.

Registration Information and Application

This is NanoCanada’s largest mission of the year and space is limited. Please visit NanoCanada.com for information regarding membership. We particularly encourage participation of those interested in applications.
in Information and Communication Technologies (e.g. electronic and photonic materials and devices, fabrication and characterisation instrumentation) and Internet of Things (e.g. sensors).

<table>
<thead>
<tr>
<th>Category</th>
<th>Before October 15th</th>
<th>After October 15th</th>
<th>Final deadline for registration is November 15th, 2019</th>
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</thead>
<tbody>
<tr>
<td>Members</td>
<td>Early bird rate $500</td>
<td>$850</td>
<td></td>
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<tr>
<td>Non-Members</td>
<td>Early bird rate $1250</td>
<td>$1500</td>
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1. Members who do not wish to have display space at the Canadian pavilion - $250
2. Early bird rate must be paid by October 30th to receive the discount.

**Travel and related costs:**

Please note: to receive approval for funding in time, companies should submit their application as soon as possible.

Eligible Canadian companies can apply for funding from CanExport. As of August 22, 2019, the CanExport SMEs project funding limit has increased to $75,000 to cover up to 75% of eligible expenses.

Eligible Canadian researchers from private companies, universities and non-government research centres can apply for funding from CanExport Innovation. The applications intake process for CanExport Innovation will be closed for maintenance from September 20 to October 10 and will re-open on October 11. Any current projects and those submitted before September 20 will continue to be processed and assessed.

**Contact:**

For additional information please contact Janice Warkentin at Janice.Warkentin@nanocanda.com or Patricia Tokunaga at Patricia.Tokunaga@nanocana.com.

We look forward to your participation in this mission!

Janice Warkentin
Director of Business Development, NanoCanada