

# «Maturing Technology» Program Instructions

An	nli	cati	on	kit:
ДΡ	P11	outi	<b>U</b> II	

The full research proposal must include all the documentation below:

	The detailed research proposal application signed by the industrial project
	leader
	The budget Excel file
$\Box$	For each industrial partner, provide a letter of commitment signed by an
ш	autorised representative
	For each research partner, fill out the academic attestation form pertaining
	to the project participation.

### **Eligibility Criteria:**

- Minimum of 4 collaborators (2 industries and 2 academic<sup>1</sup> entities)
- 50% of industrial sources of funding
- Involvement of an SME is desirable

#### See evaluation criteria next page

#### Submission date:

The full research proposal, which will be evaluated by the Scientific Committee, must be submitted to the CARIC project coordinator on April 28, 2015 (5:00 p.m. – Eastern time) at the latest.

*Note:* A project intellectual property (IP) agreement must be signed and sent to CARIC not later than 4 months after the CARIC Scientific Committee approval.

<sup>&</sup>lt;sup>1</sup> Academic = University or College

## Mid-TRL proposals evaluation criteria

Feasibility and technical excellence	
<ul> <li>Project relevance to program</li> <li>Innovative technological content</li> <li>Positioning of the project vs. research and industrial state-of-the-art</li> <li>Maturity and gap assessment of technological domain</li> </ul>	/5
<u>Impacts</u>	
<ul> <li>Envisioned maturation path at the end of project</li> <li>Involvement of SMEs</li> <li>TRL progression (TRL milestones during the project)</li> <li>Alignment with CAETRM* technology roadmap</li> </ul> *Canadian Aviation Environmental Technology Road Map	/5
Project management	
<ul> <li>Coherence and effectiveness of the work plan</li> <li>Technological, managerial and financial resources of the team to deliver the project</li> <li>Clear well-defined deliverables and milestones</li> </ul>	/5