## Made in Saskatchewan Technology Program Application Form

Ap	plicant Infor	mation
1)	Company Na	me:
2)	Mailing addr	ess:
-	Address and S	treet Name
(	City	
1	Postal Code	
<b>Appl</b> 3)	Main point o	entative of contact, including title (Dr./Mr./Mrs./Ms./Rank) if applicable:
4)	Title or role	n the organization:
5)	Email addres	ss for all official correspondence:
L		
6)	Phone numb	per(s), including extension:
	Business:	
ŀ	Cell:	

## **Company Overview**

- 7) Describe your company and its operations, including:
  - short company history; and,
  - types of products or services offered.

Limit: 300 words		
How many years has the company been in business?		

9) Provide a brief overview of your company's management team. Please state if a team member holds multiple roles in the organization.

Role	Name	Key Responsibilities
Leading the company		2-3 bullet points
(e.g. Chief Executive Officer)		
Technology Development		2-3 bullet points
(e.g. Chief Technology Officer)		
Financial Management		2-3 bullet points
(e.g. Chief Financial Officer)		
Other important role		2-3 bullet points

## **Software/Innovative Solution Overview**

<ul><li>Describe the product or service and its value proposition to customers;</li><li>Identify your customers; and,</li></ul>
Revenue model.
Limit: 300 words
11) How do you see your software/product being used by the Government?
Limit: 300 words
12) How will you measure and assess the use of your product in the MIST program? Responses should be specific and include the following, where applicable:
Technical and performance metrics to be measured; and,      Describe (inspector to be accounted).
Benefits/impacts to be measured.
Limit: 300 words

10) Summary of your software or innovative solution. Please include the following:

## **Technology Readiness Level**

	the following options, select your software's technology readiness level (TRL). If your nology does not meet the description below, it is not eligible for the MIST program.	
	Prototype ready for demonstration in an appropriate operational environment. At this level, the prototype should be at an operational level and ready for demonstration. Activities include prototype field testing.	
	Technology completed and qualified through test and demonstration. At this level, the technology has been proven to work in its final form and under expected conditions. Activities include developmental testing and evaluation of whether it will meet operational requirements.	
	Technology is proven through successful operations. At this level, the technology is being used in its final form and under real-life conditions. Activities include using the innovation under operational conditions.	
	Technology does not meet any of the three previous descriptions, but we are working towards it.	
	ribe the testing conducted on your technology to date and test environments used. Your ription should include:	
	<ul> <li>A description of the operational environment(s) in which your software/product has been tested; and,</li> </ul>	
• Ev	idence that your innovation is ready for use by the Government.	
Limit: 30	0 words	

15) Summarize why you are interested in participating in MIST. Specifically, what are the outcomes you wish to see as a result of your participation in the program?
Limit: 300 words
Mandatory Criteria
The following criteria are mandatory requirements for all participants. By selecting the following criteria, you certify that the statement is true of your business. The Applicant:
is a for profit business;
is incorporated in Saskatchewan (incorporation can take place either federally or provincially)
has 30 or fewer Full-Time Equivalent (FTE) employees;
has less than \$500,000 in annual revenue; and,
pays at least 50% of its annual wages, salaries, and fees to employees and contractors who spent a majority of their time working in Saskatchewan
After the initial review of your application, Innovation Saskatchewan will request access to your product or service, so our technology advisory panel can review it.
Once you have completed the application form, please send it to mist@innovationsask.ca.