	Agence spatiale	Canadian Space	Doc. #	Version: 01	Effective Date
*	canadienne	Agency	Document valid on the o		March 30, 2012
			Date of printing: 2	22 August 2014	Page 1 of 11
_	Contractor Qualification Rules				

1)	PURPOSE	2
2)	AREA OF APPLICATION	2
3)	SCOPE	2
4	QUALIFICATIONS	2
4)	QUALIFICATIONS	2
5)	REVIEW	3

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			Doc. #	Version: 01	Effective Date
*	Agence spatiale	Canadian Space	Document valid on	the date of printing only	March 30,
	canadienne	Agency	Date of printi	ng: 22 August 2014	2012
			1	0 0	Page 2 of 11
Contractor Qualification Rules					

1) PURPOSE

The Canadian Space Agency intends to make every effort to provide a safe and healthy workplace for all of its employees. These Contractor Qualification Rules have been adopted to ensure that all contractors and their employees abide by the same occupational health and safety values as the Agency.

2) AREA OF APPLICATION

These Rules concern all contractors, as well as their subcontractors, if any, carrying out work in Canadian Space Agency facilities.

3) SCOPE

These Rules apply to all maintenance, servicing, repair, construction, setting up/dismantling, installation and adjustment work carried out for the Canadian Space Agency by external firms.

4) **QUALIFICATIONS**

In order to qualify for work with the Canadian Space Agency, contractors must meet the following requirements:

- i) Submit an accident prevention program to the Agency's project authority;
 - (1) This program must meet the following requirements:
 - (a) Be specific to the work to be carried out;
 - (b) Identify hazards associated with the work to be carried out;
 - (c) Take into account hazardous situations identified in the Contractor's Checklist; and
 - (d) Outline methods that the contractor plans to implement to control the said hazards.
- ii) Guarantee that all subcontractors that the Contractor may use comply with the Agency's safety requirements as well as with all safety measures set out in the accident prevention program specific to the work to be carried out;

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			Doc. #	Version: 01	Effective Date
*	Agence spatiale	Canadian Space	Document valid on	the date of printing only	March 30,
	canadienne	Agency	Date of printir	ng: 22 August 2014	2012
					Page 3 of 11
Contractor Qualification Rules					

- iii) Ensure that all of its workers, as well as any of its subcontractors' workers that it may use, have the required competency cards to perform work in their occupations (welders, pipefitters, electricians, etc). For that purpose,
 - (1) The contractor must submit copies of these competency cards when expressly requested to do so by the Agency's project authority;
 - (2) The contractor's workers and, as the case may be, the subcontractors' workers that the contractor may use, must have their competency cards with them at all times when performing the work;
- iv) Fill out the Occupational Health and Safety Commitment form and submit it to the Agency's project authority;
- v) Fill out the Contractor Identification Sheet and submit it to the Agency's project authority.

5) REVIEW

These Rules and associated documents must be reviewed and updated in accordance with Canadian Space Agency policies so as to be consistent with changes in CSA activities.

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*	Agence spatiale	Canadian Space	Document valid on t	the date of printing only	March 30,
	canadienne	Agency	Date of printin	ng: 22 August 2014	2012
					Page 4 of 11
Contractor's Checklist					

When carrying out the work for which the Contractor was selected, the Contractor promises to ensure that its employees and subcontractors comply with the *Regulation respecting occupational health and safety* and the Safety Code for the Construction Industry. <u>Without restricting the scope of various</u> <u>occupational health and safety regulations</u>, you are asked to pay particular attention to the following.

When carrying out the project assigned to you, will you be required to perform any of the following?

Check				
appropriate				
box				
	SETTING UP A WORK SITE			
	• Mark off the boundaries of the areas where the work will be carried out in order to			
	protect anyone likely to be exposed to danger;			
	• Isolate the danger zone of a machine in operation and protect workers who are nearby.			
	CARRYING OUT WORK IN ACCESS ROUTES OR CORRIDORS			
	• Ensure that access routes and corridors are in good condition, free of obstacles and			
	slip-resistant; and			
	• Are protected from possible falling objects or materials; and			
	 Have proper lighting. 			
	MAKING A HORIZONTAL OPENING OR WORKING IN PROXIMITY TO			
	ONE			
	• Install a cover securely over the opening;			
	• Install guardrails around all exposed sides.			
	USING POWER TOOLS			
	• Power tools must be connected to a ground conductor or have a double layer of			
	insulation;			
	• The tools' electrical wires and air hoses are protected if they are on the ground, or else			
	they are suspended at a sufficient height.			
	STACKING OF MATERIAL			
	• Ensure that none of the following is blocked:			
	• Traffic routes, stairways, elevators and doors;			
-	• Access to electrical panels;			
	• Efficient operation of extinguisher systems and access to firefighting equipment;			
	• Ensure that walls are solid;			
	• Ensure that piles of stacked material are stable.			

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Date of printing: 22 August 2014

Contractor's Checklist

LOCKING OUT AND TAGGING OUT OF ENERGY SOURCES
• Your employees must meet with Canadian Space Agency authorities;
• They must follow the Canadian Space Agency procedure or have and follow a lockout
 procedure previously approved by the Canadian Space Agency.
USE OF CONTROLLED MATERIALS SUBJECT TO WORKPLACE HAZARDOUS
MATERIALS INFORMATION SYSTEM (WHMIS) REQUIREMENTS OR USE OF
OTHER HAZARDOUS MATERIALS
• Prior to carrying out the work, list the hazardous materials that will be used;
 Provide material safety data sheets for each product used;
 • Use the personal protective equipment recommended in the material safety data sheets.
WORKING IN CONFINED SPACES
• Submit your procedure for working in confined spaces and obtain a permit;
• Submit proof that all employees who will be working in confined spaces have
appropriate training;
• When carrying out the work, have with you all specific safety equipment required for
working in confined spaces:
 Safety harnesses;
• Rescue tripod;
• Ventilation equipment;
• Other necessary equipment.
• Your procedures for working in confined spaces must comply with Canadian Space
Agency standards and procedures for working in confined spaces.

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	*	Agence spatiale canadienne	Canadian Space Agency		the date of printing only	Date	
		Canadienne	Agency	Date of printin	ng: 22 August 2014	March 30,	
						2012	
						Page 6 of 11	
			Co	ontractor's Checl	klist		
	lanaa						
					N CUTTING, ETC.)		
	•		-	Agency procedure;			
	•	Hot work pern	-				
	•	Use of face shi	-				
	•	Check valves	-	•			
	•		-	l and in good conditi	on;		
	•	Remove debris	s from the worl	k area;			
	•	Remove all co	mbustible mate	erial within a 10-met	re radius or cover it with	na	
		fire-resistant ta	arpaulin;				
	•	A worker with	a fire extingui	sher must monitor th	e work;		
	• A worker must monitor the work for a 30-minute period to prevent risk of fire;						
	 To ensure that no one comes in contact with contaminated air, 						
	 Shut off the ventilation system; 						
				e vacuum system;			
			1	s located in proximit	V;		
	 Use a self-contained breathing apparatus; 						
	• Other protective measure.						
1811 1811 1811 1811 1811 1811 181	WOR	KING IN ARE	AS WHERE	THERE IS A RISK	OF FALLING MORE	THAN	
	2.4 M	ETRES					
	•		-	Agency procedure;			
	• Your workers must have appropriate training for working at height;						
	• Erect a safety perimeter;						
	•	Your employe	es must report	to the work site with	their safety equipment;		
	•	Work-at-heigh	t equipment (la	adder, stepladder, etc	c.) must be appropriate an	nd must	
		comply with st	tandards.	101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 · 101 · 101 · 101 · 101 · 101 · 101 · 101 · 101 · 101	111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111 / 111		
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		Contr	actor's Chec	klist			
	USING CRANES OR O	THER LIFTI	NG DEVICES	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	na an a		
	 Cranes and other h pose a health risk; Operators and flag A safety perimeter The crane or lifting Know and comply 	fting devices r persons must must be erecte g device must l with the rated	nust be used, ma be trained; ed; nave been inspec load of the equip		as not to		
	If necessary, have a hoisting plan. USING RESPIRATORY PROTECTION EQUIPMENT						
	 Employees must have received training in the use of respirators; Equipment must be inspected prior to use. 						
USING CANADIAN SPACE AGENCY EQUIPMENT							
	 Obtain necessary authorizations to use this equipment; Comply with Canadian Space Agency standards and procedures. 						
	PERFORMING WORK						
		ales for sloping	g the walls of tre prevent any risk	. .	oil type, or		
	PERSONAL PROTECT	IVE METHO	DS AND EQU	IPMENT (PPME)			
	with the work andUse required colle with the work and	the tasks to be ctive protective the tasks to be	performed; e equipment in a performed;	ccordance with the hazard ccordance with the hazard be appropriate and in goo	ls associated		

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	Doc. #	Version: 01	Effective Date
Agence spatiale Canadian	Space Document val	id on the date of printing o	
canadienne Agency	Date of	printing: 22 August 2014	2012
			Page 8 of 11

Contractor's Checklist

The following is required of all contractors' workers employed on Canadian Space **Agency premises:** Become familiar with the prevention program applicable to them; • Take necessary measures to ensure their health, safety or physical well-being; • Report all accidents, with or without time lost, that occur at the Canadian Space • Agency; Ensure that they do not endanger the health, safety or physical well-being of other • persons in or near their workplace; Help identify and eliminate risks of work accidents or occupational diseases in their • workplace; Co-operate with the occupational health and safety committee and, where such is the • case, with the job-site committee and with any person responsible for implementing federal, provincial and/or territorial occupational health and safety acts and regulations and Part II of the Canada Labour Code and Regulations.

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*	Agence spatiale	Canadian Space	Document valid on t	he date of printing only	March 30,
	canadienne	Agency	Date of printin	g: 22 August 2014	2012
			-		Page 9 of 11
Occupational Health and Safety Commitment					

As the authorized representative of

(Contractor Company Name)

, I undertake as follows:

- To comply with and to have my employees and subcontractors comply with all occupational health and safety regulations enacted by Parliament and/or adopted by the Canadian Space Agency;
- To assign only capable and qualified employees to Canadian Space Agency worksites;
- To ensure, prior to the start of work, that all of my employees and those of my subcontractors have been informed of specific hazards and of safety requirements associated with the work to be carried out;
- To ensure that all equipment used on the worksites meets government requirements, has been inspected and is kept in good working order throughout the work;
- To make the worksites safe and prevent any contact between Agency employees and hazards associated with the work to be carried out;
- To ensure that all of my employees and subcontractors are familiar with the accident prevention program specific to the work to be carried out;
- To ensure that all accidents, with or without time lost, that occur in Canadian Space Agency facilities are reported;
- To actively help to identify and eliminate risks of the occurrence of work accidents or occupational diseases in the workplace;
- To co-operate fully with any person responsible for implementing occupational health and safety measures on behalf of the Canadian Space Agency.

I understand and concur, without further notice, that employees who fail to comply with the safety regulations enacted by Parliament and/or adopted by the Canadian Space Agency may be prohibited access to the Agency's facilities.

Signa	ature:			
Date:	:			
First	name and surnam	ne: (Please Pr	rint)	
Posit	ion title:			
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			Doc. #	Version: 01	Effective Date
*	Agence spatiale canadienne	Canadian Space Agency		the date of printing only	March 30, 2012
			Date of printi	ing: 22 August 2014	Page 10 of 11
Contractor Identification Sheet					

Contractor Identification Sheet

General Information	
PROJECT:	
Contractor's name:	
Project manager:	
Address:	
Telephone:	
Fax:	
Cell phone:	
Email:	
Work supervisor:	
Telephone:	
Fax:	
Cell phone:	
Email:	
Occupational health and safety resource person:	
Telephone:	
Fax:	
Cell phone:	
Email:	
Number of workers on the site:	
Names of subcontractors (use another sheet, if necessary, or append a list):	

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*	Agence spatiale canadienne	Canadian Space Agency	Document valid on the date of printing only		March 30,
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Canadian Space Agency Identification Sheet

General Inform	General Information					
PROJECT:						
PROJECT MANAGER: JOSÉE BRASSARD						
Position title:	REAL PROPERTY PROJECT OFFICER					
Address:	6767 ROUTE DE L'AÉROPORT					
Address.	ST. HUBERT, QC J3Y 8Y9					
Telephone:	450-926-6762					
Fax:	450-926-4894					
Email:	josee.brassard@asc-csa.gc.ca					
OCCUPATIO MARTIN BEI	NAL HEALTH AND SAFETY CO-ORDINATOR: RGERON					
Telephone:	450-926-4769					
Fax:	450-926-4885					
Email:	Martind.bergeron@asc-csa.gc.ca					

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