



John H. Chapman Space Centre
6767 Route de l'Aéroport
Longueuil, Quebec

ANNEX B

CLEANING SPECIFICATIONS

Bid chart

Date: February 2014

Bid Chart – John H. Chapman Space Centre Cleaning Services					
	1st Year of the Contract From April 26th, 2014 to April 30, 2015	2nd Year of the Contract From May 1st, 2015 to April 30, 2016	3rd Year of the Contract From May 1st, 2016 to April 30, 2017	1st Optional Year From May 1st, 2017 to April 30, 2018	2nd Optional Year From May 1st, 2018 to April 30, 2019
Fixed annual price for the services described in the specifications	\$	\$	\$	\$	\$

Section 3.8 Carpet and chair cleaning (optional)

Carpet cleaning: unit cost per m ² Small surface area (≤ 100 m ² per cleaning)	\$ m ² =	\$ m ² =	\$ m ² =	\$ m ² =	\$ m ² =
Estimated annual quantity: 500 m ² Unit cost X 500 = Indicate the total for each year	Total	Total	Total	Total	Total

Carpet cleaning: unit cost per m ² Large surface area (> 100 m ² per cleaning)	\$ m ² =	\$ m ² =	\$ m ² =	\$ m ² =	\$ m ² =
Possible annual surface: 15,000 m ² Unit cost X 15,000 = Indicate the total for each year	Total	Total	Total	Total	Total

Unit cost for chair cleaning Small quantity (≤ 50 chairs per cleaning)	\$ chair =	\$ chair =	\$ chair =	\$ chair =	\$ chair =
Number of chairs to be cleaned per year Unit cost X 100 = Indicate the total for each year	Total	Total	Total	Total	Total

Bid Chart – John H. Chapman Space Centre Cleaning Services

	1st Year of the Contract From April 26th, 2014 to April 30, 2015	2nd Year of the Contract From May 1st, 2015 to April 30, 2016	3rd Year of the Contract From May 1st, 2016 to April 30, 2017	1st Optional Year From May 1st, 2017 to April 30, 2018	2nd Optional Year From May 1st, 2018 to April 30, 2019
--	--	--	---	--	--

Unit cost for chair cleaning Large quantity (> 50 chairs per cleaning)	\$ chair =	\$ chair =	\$ chair =	\$ chair =	\$ chair =
Number of chairs to be cleaned per year Unit cost X 1,000 = Indicate the total for each year	Total	Total	Total	Total	Total
Unit cost for armchair cleaning Estimated number of armchairs to be cleaned per year: 30 Unit cost X 30 = Indicate the total for each year	\$ armchair =	\$ armchair =	\$ armchair =	\$ armchair =	\$ armchair =
	Total	Total	Total	Total	Total

Section 4.0 Additional work (optional)

Hourly rate for additional work Total estimated work: 1,000 hours/year	\$ hour =	\$ hour =	\$ hour =	\$ hour =	\$ hour =
Hourly rate X 1,000 = Indicate the total for each year	Total	Total	Total	Total	Total
Total cost per year	\$	\$	\$	\$	\$