Amendment: NRCan-5000033613

AMENDMENT 001

The objective of Amendment 01 is to bring the following changes/additions to the Request for Proposals (RFP):

A. Questions and Answers from 1 to 8

A. Questions and Answers

Question 1

Do these percentages represent the area to be covered by an actual design (e.g. a colour), or the area of the complete decal, which may contain some "blank" space?

Response:

The percentages represent the area covered by the decal. The white of the satellite dish will mostly represent the white spaces of the design.

Question 2

Does the "lift" provided accommodate one person, or more?

Response

Yes, it can hold 2 workers.

Question 3

The area in the centre of the satellite dish where no graphics are to be applied – is this represented by the small circular area in the diagram?

Response: Yes



Question 4

Is the Contracting Authority able to provide links to photographs of any other satellite graphics connected with NRCan?

Response:

This is the first NRCan project like this. However, you can see an example from Australia at http://www.newshub.co.nz/home/world/2016/11/australian-satellite-dish-gets-aboriginal-makeover.html

Question 5

The RFP states that a lift will be provided. Will an operator be provided as well? If not, what certifications are required for the lift operator?

Response:

The lift can be hired with or without an operator. Operators would need to be trained/qualified operators as per NWT Apprenticeship, Trade and Occupation Certification Act.

Question 6

Amendment: NRCan-5000033613

On one of the satellites, there is an existing Canada logo. Will this have to be removed as part of the contract?

Response:

Yes, this will need to be removed as part of the contract. (SW.4.1)

Question 7 and Response:

How sensitive is the inside of the satellite/can it be walked on? No, walking on the satellite dish is not permitted.

Are we able to angle the satellite to accommodate install? No, the satellite dishes will be functioning during installation and work will only be able to be carried out between passes (when the satellite dish follows the satellite across the sky). (SW.4.1)

Question 8

What chemicals can be used on the surface of the satellite to clean prior to application?

Response:

No chemicals are used to prepare the reflector surface. The manufacturer recommends just using non-abrasive soap and water making sure to rinse all the soap off with clear water before starting the application of the decal.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED