## ADDENDUM \# 2 OF 2

Project Name: Resident Site Project Administrator Liaison (RSPA) for the fit-up of the Canadian Joint Delegation space at the new NATO Headquarters building in Brussels, Belgium
Project No.: B-BNATO-100
Solicitation No.: ARP-SVC-BNATO-13059/A
Date: $\quad$ February $7^{\text {th }}, 2014$
The following supplements and/or supersedes the request for proposals documents issued on January $15^{\text {th }}$, 2014. This addendum forms part of the contract documents and is to be read, interpreted, and coordinated with all other parts. Any change to the cost of the work as a result of this addendum is to be included in the price proposal. The following revisions supersede the information contained in the original Request for Proposals Package for the above-mentioned project to the extent referenced and shall become part thereof.

## 1) Article A7. Proposal Delivery is amended as follows:

DELETE: In order for the proposal to be valid, it must be received no later than 14:00 on March 3, 2014 (Ottawa, Ontario time) referred to herein as the "Closing Date".

REPLACE WITH: In order for the proposal to be valid, it must be received no later than 14:00 on March 21st, 2014 (Ottawa, Ontario time) referred to herein as the "Closing Date".

## 2) SR4 Price Proposal <br> Article 4.4 Rating, is DELETED in its entirety and REPLACED WITH:

The lowest Price Proposal will score thirty (30) points. Price Proposals costing 200\% or more of the lowest Price Proposal will score zero (0) points. Other prices will be scored in arithmetic proportion as per the following formula:

Score $=30-[($ Price Proposal - lowest Price Proposal) $\times 30 /$ (lowest Price Proposal) $]$
Example:
(In this example, Proposal 1 is the lowest priced proposal)
Proposal $1=100$ Score $=30$ pts
Proposal $2=125$ Score $=30-[(125-100) \times 30 / 100]=30-7.5=22.5 \mathrm{pts}$
Proposal 3 $=150$ Score $=30-[(150-100) \times 30 / 100]=30-15=15 \mathrm{pts}$
Proposal $4=175$ Score $=30-[(175-100) \times 30 / 100]=30-22.5=7.5 \mathrm{pts}$
Proposal $5=200$ Score $=30-[(200-100) \times 30 / 100]=30-30=0 \mathrm{pts}$

## ALL OTHER TERMS AND CONDITIONS OF THE RFP REMAIN UNCHANGED.

## End of Addendum \# 2

## Canadäá

