NOTICE OF PROPOSED PROCUREMENT (NPP) AMENDMENT 1 TASKED BASED INFORMATICS PROFESSIONAL SERVICES (TBIPS) - SUPPLY ARRANGEMENT REQUIERMENT FOR QUALIFIED TBIPS SA HOLDERS

DELETE:

Closing Date: February 2, 2018

INSERT:

Closing Date: February 5, 2018

INSERT:

The following SA Holders have been invited to submit a proposal:

- ADIRONDACK INFORMATION MANAGEMENT INC., Valcom Consulting Group Inc., FlexEDGE Consulting Inc., IN JOINT VENTURE
- 2. ADGA Group Consultants Inc.
- 3. Beyond Technologies Consulting Inc.
- 4. CSI Consulting Inc.
- BRIDGEPATH CONSULTING INC., TEEMA SOLUTIONS GROUP INC., (JOINT VENTURE)
- 6. Evolving Web Inc.
- 7. Excel Human Resources Inc
- 8. Four Point Solutions Ltd.
- 9. GCSTRATEGIES INCORPORATED
- 10. Holonics Inc
- 11. IBM Canada Ltd.
- 12. iVedha Inc.
- 13. KIMBO Design Inc.
- 14. MGIS Inc., B D M K Consultants Inc IN JOINT VENTURE

- 15. Norconex Inc.
- 16. Nisha Technologies Inc., Contract Community Inc., IN JOINT VENTURE
- 17. Price Waterhouse Coopers (LLP)
- 18. Promaxis Systems Inc
- 19. Robertson & Company Ltd
- 20. Shore Consulting Group Inc.
- 21. S.i. Systems Ltd.
- 22. Symbiotic Group Inc.
- 23. TECSIS Corporation
- 24. Transpolar Technology Corporation and The Halifax Computer Consulting Group In Joint Venture
- 25. TeraMach Technologies Inc.
- 26. Unisys Canada Inc
- 27. Veritaaq Technology House Inc.

DELETE:

The following SA Holders have been invited to submit a proposal:

- BRIDGEPATH CONSULTING INC., TEEMA SOLUTIONS GROUP INC., (JOINT VENTURE)
- 2. Evolving Web Inc.
- Excel Human Resources Inc.
- 4. Four Point Solutions Ltd.
- GCSTRATEGIES INCORPORATED
- 6. IBM Canada Ltd.
- 7. KIMBO Design Inc.
- 8. MGIS Inc., B D M K Consultants Inc IN JOINT VENTURE

- Norconex Inc.
- 10. Robertson & Company Ltd
- 11. Shore Consulting Group Inc.
- 12. Symbiotic Group Inc.
- 13, TECSIS Corporation
- 14 Transpolar Technology Corporation and The Halifax Computer Consulting Group In Joint Venture
- 15. TeraMach Technologies Inc.

ALL OTHER TERMS AND CONDITIONS ARE TO REMAIN THE SAME