The City of Winnipeg Tender No. 792-2023

#### **APPENDIX B-COMMISSIONING PLAN**



#### CITY OF WINNIPEG

## NEWPCC Interim Backup Boiler System Commissioning Plan — Draft

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#### TABLE OF CONTENTS

| I.O INTRODUCTION                                 | 1        |
|--|----------|
| 2.0 COMMISSIONING TEAM                           | 2        |
| 2.1 Participants                                 | 2        |
| 2.2 Roles and Responsibilities                   | 2        |
| 2.3 DCS and Automation                           | 4        |
| 2.4 Transfer of Responsibility                   | 5        |
| 3.0 SCHEDULE                                     | 5        |
| 4.0 SCOPE OF WORK AND COMMISSIONING REQUIREMENTS | 6        |
| 1.1 General                                      | 6        |
| 1.2 Specifications                               | 6        |
| 1.3 Mechanical Commissioning Works               | 8        |
| 4.3.1 Pre-Comissioning                           | 8        |
| 4.3.2 Comissioning Tasks – B-5A, B-5B, B-5C      | 8        |
| 4.3.3 Comissioning Tasks – BP-5C, BP-5D          | <u>S</u> |
| 4.3.4 Performance Verification                   | 9        |
| 1.4 Electrical Commissioning Works               | 9        |
| 4.4.1 Pre-Comissioning                           | 9        |
| 4.4.2 Comissioning Tasks                         | 9        |
| 4.4.3 Performance Verification                   | 10       |
| 1.5 City of Winnipeg Forms 100 to 104 Intent     | 10       |
| 5.0 TRAINING                                     | . 12     |
| 5.1 Training Session Objectives                  | 12       |
| S O O&M MANIIAI                                  | 1 1      |

#### List of Tables

Table 1: Roles and Responsibilities

Table 2: Mechanical Equipment to be Commissioned

Table 3: Electrical Equipment and Systems to be Commissioned

#### List of Appendices

Appendix A: Commissioning Schedule

Appendix B: Pre-Commissioning and Commissioning Forms

Appendix C: Commissioning Deficiency Log

Appendix D: Operation and Maintenance Manual Appendix

Appendix E: I/O List

#### List of Reference Documents

Section 01 91 31 "General Commissioning Req"

Section 23 05 93 "Testing, Adjusting, and Balancing for HVAC"

Section 27 29 05 "Instrumentation and Controls"

Section 23 52 00 "Heating Boilers"

Section 01 79 00 "Demonstration and Training"



#### 1.0 INTRODUCTION

Boiler 5 was installed in 1999 to serve as a backup boiler to the four existing hot water boilers in the main boiler room at the North End Sewage Treatment Plant (NEWPCC). The boiler is a hot water heating type boiler with original design maximum rated output of 3433 kW.

Boiler 5 was taken out of service in April 2022 due to boiler mechanical failure. In the interim, a backup boiler system will be installed to serve the facility. The new system will consist of three new commercial type boilers and one new circulation pump. New piping, electrical and control tie-ins will be integrated into the existing infrastructure.

The following document provides a plan for the start-up, testing, operation and acceptance criteria for the commissioning of the new equipment and systems installed for the Interim Backup Boiler System project. It details the commissioning processes, roles and responsibilities, commissioning specifications and objectives, procedures, verification and certification requirements and documentation and acceptance criteria for the Project.



#### 2.0 COMMISSIONING TEAM

#### 2.1 Participants

Commissioning will require the participation of the following organizations to verify the performance of the equipment and systems:

- General Contractor, and Subcontractors.
- Original Equipment Manufacturer (OEM).
- Contract Administrator KGS Group.
- Owner/Client City of Winnipeg (The City).

#### 2.2 Roles and Responsibilities

The Contract Administrator is to provide comprehensive planning and leadership for the commissioning of the works. In cooperation with the Contractor and Owner, the Contract Administrator will be responsible for ensuring that all commissioning activities are carried out to allow for the delivery of a fully operational facility that is compliant and complete. The Contract Administrator will provide sufficient personnel to develop, manage and implement the commissioning works as illustrated by Table 1 below.

The Contractor shall be responsible for the commissioning work under the direction of the Contract Administrator. The Contract Administrator will monitor the commissioning activities and upon satisfactory completion of the commissioning, will review the documentation provided by the Contractor. A Commissioning handover package will be compiled and provided to the City by the Contract Administrator, which includes all commissioning documentation, including:

- Commissioning Completion Report
- Project commissioning plans and procedures
- Evidence of commissioning verification
- Deficiency reports and corrective action taken
- Training material and records
- Other commissioning documents

### TABLE 1 ROLES AND RESPONSIBILITIES

|      |   |   | Responsibility                |                               |
|------|---|---|-------------------------------|-------------------------------|
| Item | Task Description  | Organization                            | Department<br>(If Applicable) | Individual<br>(If Applicable) |
| 1    | Safely perform all pre-commissioning, commissioning and performance verification activities. Provide support to the City during testing and commissioning of the new plant DCS control. | Contractor/<br>OEM                      |                               |                               |
| 2    | Obtain all required approvals from<br>Authority Having Jurisdiction (Inspection<br>and Technical Services Manitoba) for the<br>installed boilers and piping.                            | Contractor                              |                               |                               |
| 3    | Safely operate the equipment as required to perform commissioning activities  | Contractor                              |                               |                               |
| 4    | Document equipment and control system settings.   | Contractor                              |                               |                               |
| 5    | Provide operations and maintenance manuals.   | Contractor                              |                               |                               |
| 6    | Provide as-built drawings.  | Contractor                              |                               |                               |
| 7    | Provide training to maintenance staff and operators.  | Contractor                              |                               |                               |
| 8    | Schedule and coordinate commissioning works with the construction schedule.   | Contract Administrator & Contractor     |                               |                               |
| 9    | Prepare agenda and record minutes of commissioning meetings.  | Contract<br>Administrator               |                               |                               |
| 10   | Attend and witness pre-commissioning and commissioning activities.  | Contract<br>Administrator<br>& The City |                               |                               |
| 11   | Track deficiencies, record corrective measures.   | Contract<br>Administrator               |                               |                               |
| 12   | Supply commissioning record sheets, test forms, and other documentation.  | Contract<br>Administrator               |                               |                               |
| 13   | Review and approve commissioning handover package.  | Contract<br>Administrator               |                               |                               |



|      |  |  | Responsibility                |                               |
|------|--|--|-------------------------------|-------------------------------|
| Item | Task Description   | Organization                                   | Department<br>(If Applicable) | Individual<br>(If Applicable) |
| 14   | Commissioning Completion Report in accordance with RFP 325-2023 - D12.7              | Contract<br>Administrator                      |                               |                               |
| 15   | Start-up and shut down of systems required for the commissioning work                | The City                                       |                               |                               |
| 16   | Apply and remove safety lockouts as required   | The City                                       |                               |                               |
| 17   | Perform all required Plant DCS PLC and HMI programming for control of new equipment. | The City                                       |                               |                               |
| 18   | Perform testing and commissioning of new plant DCS control.                          | The City                                       |                               |                               |
| 18   | Monitor alarms during performance verification.                                      | The City                                       |                               |                               |
| 19   | Plan and attend two (2) half-day commissioning workshops.                            | Contract<br>Administrator<br>and<br>Contractor |                               |                               |
| 20   | Carry out process testing during Performance Verification.                           | Contractor                                     |                               |                               |

#### 2.3 DCS and Automation

In conjunction with the above Table 1, the boundary of responsibilities between the Contractor, Contract Administrator and City of Winnipeg regarding the DCS and Automation system will be described in the following paragraphs.

The City will be responsible for all PLC and HMI programming for modification to control of existing equipment and addition of control for new equipment. The completed control system shall operate to meet the process control narrative outlined in technical specification Section 27 29 05 (Instrumentation and Control Systems). The City shall be responsible to provide site information regarding the existing DCS termination cabinets regarding location of spare I/O and terminal blocks.

The Contractor shall be responsible for supply and installation of the new boiler control system as indicated on the Contract Documents. The completed control system shall operate to meet the process control narrative outlined in technical specification Section 27 29 05 (Instrumentation and Control Systems). The Contractor shall be responsible for operating installed systems in coordination with the Contract Administrator to demonstrate all associated sequence of operations, set points and alarms are operational. All associated commissioning documentation shall be filled out by the Contractor to document the commissioning process. The Contractor shall be responsible for supporting the City during testing and



commissioning of the plant DCS. Support shall include, but is not limited to verification of equipment and field device operation, support with testing equipment interlocks, and wiring modifications as required.

The Contract Administrator shall coordinate between the Contractor and City of Winnipeg regarding the commissioning phases and tasks. The Contract Administrator shall finalize any draft commissioning documents during the construction for use by the Contractor.

Operation of any existing systems shall only be completed with a City of Winnipeg representative on hand to ensure any modifications do not interfere with existing operations.

#### 2.4 Transfer of Responsibility

The transfer of responsibility for installed systems on this project will be when commissioning of work is fully complete and total performance is achieved. Since this project involves modifications to existing systems, coordination between the City of Winnipeg and Contractor will be required.

#### 3.0 SCHEDULE

The anticipated commissioning schedule will occur as described in the most recent revision of the project schedule located in Appendix A. This schedule will be updated as the construction progresses in the contract administration phase. Currently, commissioning is expected to begin January 8, 2024 and finish by January 12, 2024.



## 4.0 SCOPE OF WORK AND COMMISSIONING REQUIREMENTS

#### 4.1 General

Commissioning of the boilers and associated systems will follow the requirements of the technical specifications listed in the reference section and make use of the commissioning forms and procedures described therein and equipment vendor recommended start-up or commissioning documents. In addition to these documents, the contractor is responsible for reviewing the full scope of drawings and specifications and meeting all of the commissioning requirements listed therein.

The following is a general list of the systems to be commissioned. Each system named below includes all electrical and mechanical components that operate together to achieve the desired purpose.

- Hydronic Systems
- Remote Monitoring/Control
- Gas Detection Systems
- Power Distribution
- DCS Automation Systems

Detailed commissioning requirements for each mechanical and electrical system and device are provided in Sections 4.2 and 4.3.

Appendix B has been provided with a sample of pre-commissioning and commissioning documentation to be completed by the Contractor.

#### 4.2 Specifications

The general commissioning specifications, in addition to technical specification section 01 91 13, applicable to the work are as follows:

- The Contractor shall submit completed testing and field commissioning record sheets on which the
  results of the various checks and tests shall be recorded, dated, and approved by the OEM and/or
  installation Subcontractor and the Contract Administrator. Commissioning record sheets are contained
  in Appendix B.
- 2. The full extents of the scope of equipment to be tested is as shown in Table 2 and 3.
- 3. The Contractor shall advise the Contract Administrator and the City in writing when the work may be inspected before proceeding with the next commissioning task. The equipment and systems shall not be started before the approval of the Contract Administrator has been obtained.
- 4. The Contractor is responsible for providing the necessary tools, materials, and equipment for conducting the required tests.
- 5. Any defects which become evident during commissioning shall be immediately corrected at the Contractor's expense and the test repeated until the work is proven satisfactory.



- 6. Testing, at a minimum, shall prove the following:
  - a. All mechanical and electrical equipment operate correctly and satisfactorily.
  - b. Control devices operate correctly and satisfactorily.
  - c. All circuits, controls and interlock sequences of operation are correct.
  - d. All protective and indicating devices operate satisfactorily.
  - e. Motor running currents under no load (decoupled motor) and full load are within acceptable ranges.
- 7. The Contractor is responsible for submitting the Operation and Maintenance (O&M) Manuals in accordance with the technical specifications.
- 8. The Contractor shall coordinate commissioning of the new equipment and systems with the OEM.
- 9. Upon total completion of the project the final hand-over package shall be submitted by the Contractor to the Contract Administrator. It shall include all as-built drawings, installation records, and commissioning records.
- 10. Upon completion of Performance Verification, the Contractor shall submit:
  - Completed form CD-PM-TO-16 Certificate of Equipment Satisfactory Performance Form 103 (see Appendix B).
  - Complete form CD-PM-TO-17 Certificate of Satisfactory Process Performance Form 104 (see Appendix B).

The detailed commissioning tasks are outlined below. For each of the tasks, detailed procedure and record sheets will be provided or developed to document the commissioning of the mechanical and electrical equipment. The Contract Administrator will monitor the commissioning activities as specified in Section 2.0; and upon satisfactory completion of the commissioning, will review the documentation provided by the Contractor. The Contractor shall be responsible for the commissioning work under the direction of the Contract Administrator.

TABLE 2
MECHANICAL EQUIPMENT TO BE COMMISSIONED

| Item | Equipment Type               | Tag              | Applicable Commissioning Documents   |
|------|------------------------------|------------------|--|
| 1    | Boilers                      | B-5A, B-5B, B-5C | System Verification Forms (Appendix B) City of Winnipeg Forms Equipment Vendor Forms |
| 2    | Circulation Pump             | BP-5C            | System Verification Forms (Appendix B) City of Winnipeg Forms Equipment Vendor Forms |
| 3    | Low Flow<br>Circulation Pump | BP-5D            | System Verification Forms (Appendix B) City of Winnipeg Forms Equipment Vendor Forms |



TABLE 3
ELECTRICAL EQUIPMENT AND SYSTEMS TO BE COMMISSIONED

| Item | Equipment Type                    | Tag      | Applicable Commissioning Documents   |
|------|-----------------------------------|----------|--|
| 1    | Temperature<br>Transmitter        | TT-B502  | System Verification Forms (Appendix B) City of Winnipeg Forms Equipment Vendor Forms |
| 2    | Gas Detection<br>Transmitter (CO) | AIT-B503 | System Verification Forms (Appendix B) City of Winnipeg Forms Equipment Vendor Forms |
| 3    | Circulation Pump<br>Starter       | MS-BP-5C | System Verification Forms (Appendix B) City of Winnipeg Forms                        |
| 4    | Low-Flow Pump<br>Starter          | MS-BP-5D | System Verification Forms (Appendix B) City of Winnipeg Forms                        |

#### 4.3 Mechanical Commissioning Works

#### 4.3.1 PRE-COMMISSIONING

- 1. Provide on-site boiler start-up and commissioning by manufacturer.
- 2. Perform all required factory and pre-startup testing according to manufacturer's instructions.
- 3. Obtain all necessary approvals from Authority Having Jurisdiction (Inspection and Technical Services Manitoba) for installed boilers and piping.
- 4. Ensure all associated piping systems are installed and tested as per the specifications. Including hydrostatic pressure testing for new hydronic piping systems in accordance with technical specification section 23 21 13.02.
- 5. Ensure all equipment to be pre-commissioned is installed.
- 6. Verify all equipment installed is accessible for maintenance, clean, safe and free of defects.
- 7. Ensure all associated piping supports are installed and penetrations are sealed.
- 8. Ensure all equipment is properly lubricated and have associated safety guards in place.
- 9. Manually test all valves to ensure for proper range in operation and isolation of service.
- 10. Ensure all power and control wiring to equipment, instrumentation and other devices are complete.
- 11. Ensure all instrumentation (ie: temperature transmitters, flow switches, etc.) are calibrated.

#### 4.3.2 COMMISSIONING TASKS - B-5A, B-5B, B-5C

- 1. Perform boiler heating loop temperature control testing in accordance with system verification commissioning forms (see Appendix B).
- 2. Perform boiler loss of power testing in accordance with system verification commissioning forms (see Appendix B).



- 3. Perform boiler low water testing in accordance with system verification commissioning forms (see Appendix B).
- 4. Perform boiler high limit testing in accordance with system verification commissioning forms (see Appendix B).
- 5. Perform all other testing and inspection requirements in accordance with technical specification section 23 52 00 Heating Boilers.

#### 4.3.3 COMMISSIONING TASKS - BP-5C, BP-5D

1. Perform pump functional testing in accordance with system verification commissioning forms (see Appendix B).

#### 4.3.4 PERFORMANCE VERIFICATION

- 1. Perform TAB in accordance with technical specification section 23 05 93.
- 2. Verify the boilers, pump and associated equipment are functioning as intended during normal plant operations.
  - Complete form CD-PM-TO-16 Certificate of Equipment Satisfactory Performance Form 103 see Appendix B).
  - Complete form CD-PM-TO-17 Certificate of Satisfactory Process Performance Form 104 (see Appendix B).

Refer to Appendix B for relevant commissioning forms to be employed during commissioning. Any forms not provided that are necessary to show completion of the tasks described shall be developed by the Contractor in an organized fashion, in a computer-generated format.

#### 4.4 Electrical Commissioning Works

#### 4.4.1 PRE-COMMISSIONING

- 1. Perform loop wiring checks for each instrument or device as outlined in Appendix B.
- 2. Record as-built wiring information in the I/O List included in Appendix E.
- 3. Perform instrument calibration for each instrument as outlined in Appendix B.
- 4. Verify that all motors rotate in the correct direction and operate in both automatic and manual modes as required.

#### 4.4.2 COMMISSIONING TASKS

- 1. Verify that range specified in plant DCS matches range of the instrument for each instrument as outlined in Appendix B. Coordinate with the City.
- 2. Verification of read-out on plant DCS for 0%, 50%, and 100% signals for each instrument as outlined in Appendix B. Coordinate with the City.
- 3. Verify operation of all hand switches.
- 4. Verify correct operation of all pump and boiler interlocks.



#### 4.4.3 PERFORMANCE VERIFICATION

- 1. Verify the boiler control system is functioning as intended during normal plant operations.
  - Complete form CD-PM-TO-16 Certificate of Equipment Satisfactory Performance Form 103 see Appendix B).
  - Complete form CD-PM-TO-17 Certificate of Satisfactory Process Performance Form 104 (see Appendix B).

Refer to Appendix B for relevant City of Winnipeg Electrical Checklists to be employed during commissioning. Any forms not provided that are necessary to show completion of the tasks described shall be developed by the Contractor in an organized fashion, in a computer-generated format.

#### 4.5 City of Winnipeg Forms 100 to 104 Intent

As part of the pre-commissioning and commissioning phases for this project, the City of Winnipeg Forms 100 to 104 shall be filled out in addition to the documentation provided by the Contract Administrator and equipment vendors. These forms are included within Appendix B for reference and are listed below with a brief description.

- Form 100 Certificate of Equipment Delivery
  - o Intended to document when all major equipment has been received onsite. The list of major equipment shall include all associated equipment tags throughout the Contract Documents.
  - This list shall be finalized between the Contract Administrator, City of Winnipeg and Contractor during the construction period.
- Form 101 Certificate of Readiness to Install
  - o Intended to document that the installing Contractor is familiar with the associated equipment/system to be installed.
  - This certificate shall confirm the installing Contractor is fully aware of the scope outlined in the Contract Documents and any specific equipment/system vendor installation requirements.
- Form 102 Certificate of Satisfactory Installation
  - Intended to document that the equipment/system was installed to the satisfaction of the equipment/system vendor/supplier and the Contract Administrator after a detailed inspection has taken place.
  - The Contractor shall coordinate with Contract Administrator to schedule these inspection dates during the Construction.
  - The Contractor shall also arrange and document any specified tests to demonstrate the equipment/system was installed satisfactory.
- Form 103 Certificate of Equipment Satisfactory Performance
  - o Intended to document that the equipment/system has performed for a minimum 3 days continuously with no issues utilizing the specified test fluid/material.
  - The Contractor shall coordinate with Contract Administrator to schedule these inspection dates during the Construction.
  - The Contractor shall arrange and document specified testing and measurement of the equipment/system performance to demonstrate that the design criteria were met.
- Form 104 Certificate of Satisfactory Process Performance
  - o Intended to document that the equipment/system has performed satisfactorily for a continuous period with the specified process fluid/material. This period shall be established by the Contract Administrator during construction.



- o The Contractor shall coordinate with Contract Administrator and City of Winnipeg to schedule these inspection/witness dates during the Construction.
- The Contractor shall arrange and document specified testing and measurement of the equipment/system performance to demonstrate that the design criteria were met.
- The Contractor shall complete commissioning documentation to record equipment/system operating parameters that demonstrate satisfactory performance. Any deficiencies and corrective actions shall be documented through the Commissioning Log in Appendix C and issued to the Contract Administrator.
- The City of Winnipeg shall provide any existing system monitoring and data points for coordination with the Contract Administrator and Contractor to allow for confirmation of satisfactory process performance.



#### 5.0 TRAINING

Training classes will be presented by the Contract Administrator and the Contractor at the NEWPCC boardroom for two groups of City personnel. The Contract Administrator is responsible for the coordination, quality assurance, overall packaging, and presentation of the training sessions. Training sessions shall adhere to section 01 79 00 – Demonstration and Training.

The Contract Administrator will provide a description of the new systems with instruction on the design philosophy, criteria, and intent. The Contractor will instruct City personnel how to operate the new equipment and control systems safely, and reliably. The Contractor will also discuss proper preventative maintenance practices along with diagnosis and trouble-shooting information.

The Contract Administrator and Contractor (in coordination with associated subtrades and vendors) will provide training material in advance of training sessions for review and approval by the City. Final review and approval of all training manuals and materials is required by the City of Winnipeg prior to the training sessions. It is assumed that feedback will be provided in a timely manner and that scheduling of the training sessions in conjunction with commissioning work will not be delayed.

Technical memoranda prepared by the Contractor will be provided following the commissioning/training workshops. The City will be responsible for providing appropriate personnel to participate in the training for the operation and maintenance of the facility.

Although the Contract Administrator is responsible for the overall training package, the individual equipment instructors will be responsible for the content and quality of their respective sections. The Contractor and any required certified factory-trained manufacturers' personnel will provide specific instruction on the start-up, operation and shut-down of their equipment with emphasis on the components, control features, servicing and maintenance. Specifically, training for the operation and maintenance of the Automation System including the HMI is required. It is expected that the Contractor will provide instruction on the operation of the HMI system.

#### 5.1 Training Session Objectives

The objectives of the training will be to provide City personnel with the following information:

- A description of the function and design of the interim backup boiler system.
- An overview of the function requirements of the system
- A detailed description of the extent of all structural, electrical, and mechanical work performed.
- A review of the system layout, the equipment, controls and emergency shut off.
- Equipment and system start-up, operation, monitoring, servicing (including trouble-shooting diagnosis), maintenance and shut-down procedures.
- System operating sequences, including step-by-step directions for starting, operating and shutting down
  applicable switches and control settings.



 Recommended preventative maintenance practices along with diagnosis and trouble-shooting information.

• A review of O&M Manual documentation

Additionally, commissioning workshops will be held to train plant staff on the operation and maintenance of the new upgraded facilities and equipment. Training sessions/workshops are to be recorded to serve as documented record for the City.



#### 6.0 O&M MANUAL

Upon completion of the project, the Contractor shall provide a complete set of information (the "Operation and Maintenance Information" or "O&M Information") to furnish City staff with all the information required to operate and maintain the Project.

A draft of the O&M manual will be provided to the City prior to commissioning. Final review and approval of all operation and maintenance (O&M) manuals and materials will be required by the City prior to the training sessions. Recommended Preventative Maintenance procedures will be provided by the OEM and Contractor in document format prior to Substantial Completion.

The O&M documentation will be provided in two sections, one containing information furnished by the Contract Administrator, and one containing information provided by the Contractor and will be include the following:

- Consultant:
  - Record drawings
  - Final Asset Registry
  - Final Construction Report; and
  - Commissioning Records
  - Safe Work Procedures (SWP)
  - Standard Operating Procedures (SOP)
  - Lock Out Tag Out Procedures (LOTO)
- Contractor:
  - "As-Built" contract documents
  - Operating Manuals
  - Maintenance Manuals
  - Shop Drawings
  - Product Information (PI) sheets
  - · Supplemental training materials like presentations, training videos and/or equipment models
  - Video recording of training sessions
  - Lubricants Schedule
  - Set Points for All Assets
  - Spare Parts List for All Assets
  - Warranty Information
  - Supplier Contact Information

The O&M document package will be provided in electronic and hard copy format and will be in accordance with Appendix D.



## **APPENDIX A**

Commissioning Schedule

#### Appendix A - Project Schedule The City of Winnipeg NEWPCC INTERIM BOILER BACKUP SYSTEM

|   | Task Name  | Duration | Start        | Finish       |  |  | Half 2, 2023 |  |   |   |          |   | Half 1, 2024 |   |   |   |   |   |   |
|---|--|----------|--------------|--------------|--|--|--------------|--|---|---|----------|---|--------------|---|---|---|---|---|---|
|   |  |          |              |              |  |  |              |  | M | J | J        | A | S            | 0 | N | D | J | F | М |
|   |  |          |              |              |  |  |              |  | _ | _ |          |   |              |   |   |   |   |   |   |
|   | Construction Schedule                              | 74 days  | Tue 07/11/23 | Fri 16/02/24 |  |  |              |  |   |   | <b>—</b> |   |              | • |   |   |   |   |   |
|   | Award of Contract                                  | 0 days   | Tue 07/11/23 | Tue 07/11/23 |  |  |              |  |   |   | ♦ 07/11  |   |              |   |   |   |   |   |   |
|   | Construction                                       | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   | <b>—</b> |   |              |   |   |   |   |   |   |
|   | Pre-Construction Meeting                           | 1 day    | Wed 08/11/23 | Wed 08/11/23 |  |  |              |  |   |   | •        |   |              |   |   |   |   |   |   |
|   | TP-01 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
|   | TP-02 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
|   | TP-03 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
|   | TP-04 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | -            |   |   |   |   |   |   |
| ) | TP-05 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
| l | TP-06 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | -            |   |   |   |   |   |   |
| 2 | TP-07 Fabrication and Installation                 | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
| } | Boiler Delivery and Installation                   | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | -            |   |   |   |   |   |   |
| ļ | Electrical and Automation Installation and Tie-ins | 43 days  | Wed 08/11/23 | Fri 05/01/24 |  |  |              |  |   |   |          |   | _            |   |   |   |   |   |   |
| 5 | Comissioning                                       | 6 days   | Fri 05/01/24 | Fri 12/01/24 |  |  |              |  |   |   |          |   | <b></b>      |   |   |   |   |   |   |
| 5 | Pre-Commissioning Meeting                          | 1 day    | Fri 05/01/24 | Fri 05/01/24 |  |  |              |  |   |   |          |   |              |   |   |   |   |   |   |
| 7 | Commissioning Boilers. Piping and Control Systems  | 5 days   | Mon 08/01/24 | Fri 12/01/24 |  |  |              |  |   |   |          |   |              |   |   |   |   |   |   |
| 3 | New Boilers Installed & Operational                | 1 day    | Mon 15/01/24 | Mon 15/01/24 |  |  |              |  |   |   |          |   | 1            |   |   |   |   |   |   |
| ) | Final Inspections and Project Acceptance           | 23 days  | Wed 17/01/24 | Fri 16/02/24 |  |  |              |  |   |   |          |   | <b>-</b>     |   |   |   |   |   |   |
| ) | Substantial Performance                            | 1 day    | Wed 17/01/24 | Wed 17/01/24 |  |  |              |  |   |   |          |   |              |   |   |   |   |   |   |
| 1 | Total Performance                                  | 1 day    | Fri 16/02/24 | Fri 16/02/24 |  |  |              |  |   |   |          |   |              |   |   |   |   |   |   |

Proposal: 23-000-0748 Baseline Milestone ♦ Task Milestone ♦ Summary

## **APPENDIX B**

Pre-Commissioning and Commissioning Forms



## Form 100 CERTIFICATE OF EQUIPMENT DELIVERY

We certify that the equipment listed below has been delivered into the care and custody of the Installation Contractor. The equipment has been found to be in satisfactory condition. There is no visible evidence of exterior damage or defects.

| Project: Equipment Description: Equipment Supply Bid Opp. No.: Equipment Install Bid Opp. No.: Equipment Tag No.: |      |
|---|------|
| Specification Reference:  |      |
| (Authorized Representative of Supply Contractor)  | Date |
| (Authorized Representative of Install Contractor)   | Date |
| (Authorized Representative of Contract Administrator)   | Date |



## Form 101 CERTIFICATE OF READINESS TO INSTALL

We have familiarized the installing contractor of the specific requirements related to the equipment listed below and am satisfied that the installing contractor understands the required installation procedures.

| Project:  |                           |
|---|---------------------------|
| <b>Equipment Description:</b>   |                           |
| Equipment Supply Bid Opp. No.:  |                           |
| Equipment Install Bid Opp. No.:   |                           |
| Equipment Tag No.:  |                           |
| Specification Reference:  |                           |
|   |                           |
|   |                           |
|   |                           |
| (Authorized Representative of Supply Contractor)                                      | Date                      |
| We certify that we have received satisfactory installation instrumanufacturer/vendor. | ctions from the equipment |
| (Authorized Representative of Install Contractor)                                     | <br>Date                  |



## Form 102 CERTIFICATE OF SATISFACTORY INSTALLATION

We have completed our checks and inspection of the installation of our equipment as listed below and confirm that it is satisfactory and that any defects have been remedied except any as noted below.

| Project:  |      |  |
|---|------|--|
| Equipment Description:                            |      |  |
| Equipment Supply Bid Opp. No.:                    |      |  |
| Equipment Install Bid Opp. No.:                   |      |  |
| Equipment Tag No.:                                |      |  |
| Specification Reference:                          |      |  |
| Outstanding Defects:                              |      |  |
|   |      |  |
|   |      |  |
|   |      |  |
| (Authorized Representative of Supply Contractor)  | Date |  |
|   |      |  |
| (Authorized Representative of Install Contractor) | Date |  |
|   |      |  |



## Form 103 CERTIFICATE OF EQUIPMENT SATISFACTORY PERFORMANCE

We certify that the equipment listed below has been continuously operated for a minimum of three (3) consecutive days and that the equipment operates satisfactorily and meets it's specified operating criteria. No defects in the equipment were found and as such are classified as "conforming".

| Project: Equipment Description: Equipment Supply Bid Opp. No.: Equipment Install Bid Opp. No.: Equipment Tag No.: Specification Reference: |          |
|--|----------|
| (Authorized representative of Supply Contractor)   | Date     |
| (Authorized representative of Install Contractor)  | Date     |
| (Authorized representative of Contract Administrator)  | <br>Date |



## Form 104 CERTIFICATE OF SATISFACTORY PROCESS PERFORMANCE

We certify that the process system listed below has been continuously operated and tested as per the Specifications using process fluid and that the equipment meets its Performance Testing and Operating Criteria. No defects in the process system were found and as such are classified as "conforming".

| Project: Equipment Description: Equipment Supply Bid Opp. No.: Equipment Install Bid Opp. No.: Equipment Tag No.: Specification Reference: |  |
|--|--|
| (Authorized Representative of Supply Contractor)   | Date                                   |
| (Authorized Representative of Install Contractor)  | Date                                   |
| (Authorized Representative of Contract Administrator i.e. Commissioning Lead or Design Discipline Lead)                                    | Date                                   |
| (Authorized Representative of City)  | —————————————————————————————————————— |



#### **ELECTRICAL COMMISSINING CHECKLIST**



| PROJECT   |                  |  |  |
|-----------|------------------|--|--|
| Facility: | Project Name:    |  |  |
| Area:     | Bid Opportunity: |  |  |

|                | Verification of Instrument Range |       |           |      |           |              |
|----------------|----------------------------------|-------|-----------|------|-----------|--------------|
| Instrument Tag | Signal [Unit]                    |       | Tested By |      | Signature | Date         |
|                | 4 mA                             | 20 mA | Company   | Name |           | (YYYY-MM-DD) |
| TT-B502        |                                  |       |           |      |           |              |
| AE-B503        |                                  |       |           |      |           |              |

|                | Verification of Instrument Signal |     |     |     |      |           |      |           |              |
|----------------|-----------------------------------|-----|-----|-----|------|-----------|------|-----------|--------------|
| Instrument Tag | Signal [Unit]                     |     |     |     |      | Tested By |      | Signature | Date         |
|                | 0%                                | 25% | 50% | 75% | 100% | Company   | Name |           | (YYYY-MM-DD) |
| TT-B502        |                                   |     |     |     |      |           |      |           |              |
| AE-B503        |                                   |     |     |     |      |           |      |           |              |



#### **ELECTRICAL PRE-COMMISSINING CHECKLIST**



| PROJECT  |                  |  |
|----------|------------------|--|
| Facility | Project Name:    |  |
| Area:    | Bid Opportunity: |  |

|             | Instrument/Device Loop Verification Checks |           |         |        |           |              |  |
|-------------|--|-----------|---------|--------|-----------|--------------|--|
| Device Tag  | Control Panel Tag                          | Pass/Fail | Test    | ted By | Signature | Date         |  |
|             |  | [P/F]     | Company | Name   |           | (YYYY-MM-DD) |  |
| TT-B502     |  |           |         |        |           |              |  |
| AE-B503     |  |           |         |        |           |              |  |
| HS-AIT-B503 |  |           |         |        |           |              |  |
| HS-B-5A     |  |           |         |        |           |              |  |
| HS-B-5B     |  |           |         |        |           |              |  |
| HS-B-5C     |  |           |         |        |           |              |  |
| HS-BP-5C    |  |           |         |        |           |              |  |
| HS-BP-5D    |  |           |         |        |           |              |  |

|                | Instrument Calibration |       |           |      |           |              |
|----------------|------------------------|-------|-----------|------|-----------|--------------|
| Instrument Tag | Signal [Unit]          |       | Tested By |      | Signature | Date         |
|                | 4 mA                   | 20 mA | Company   | Name |           | (YYYY-MM-DD) |
| TT-B502        |                        |       |           |      |           |              |
| AE-B503        |                        |       |           |      |           |              |

|                     | I/O Loop Verification Checks |           |         |        |           |              |
|---------------------|------------------------------|-----------|---------|--------|-----------|--------------|
| Device Tag          | Control Panel                | Pass/Fail | Test    | ted By | Signature | Date         |
|                     | Tag                          | [P/F]     | Company | Name   |           | (YYYY-MM-DD) |
| B-5A [Enable]       |                              |           |         |        |           |              |
| B-5A [Run Status]   |                              |           |         |        |           |              |
| B-5A [Fault Status] |                              |           |         |        |           |              |
| B-5B [Enable]       |                              |           |         |        |           |              |
| B-5B [Run Status]   |                              |           |         |        |           |              |
| B-5B [Fault Status] |                              |           |         |        |           |              |

| B-5C [Enable]       |  |  |  |
|---------------------|--|--|--|
| B-5C [Run Status]   |  |  |  |
| B-5C [Fault Status] |  |  |  |
| BP-5C [Run Status]  |  |  |  |
| BP-5D [Run Status]  |  |  |  |
| BP-5D [Enable]      |  |  |  |
| AIT-B503 [CO Alarm] |  |  |  |
| AIT-B503 [Fault]    |  |  |  |

# Integrated Systems Review Date: System to be Reviewed: Components of Systems: Heating Boilers B-5A, B-5B, B-5C

| Heating Boilers B-5A, B-5B, B-5C |  |
|----------------------------------|--|
|                                  |  |
|                                  |  |
|                                  |  |
|                                  |  |
|                                  |  |

#### **Visual Review**

| Item   | Pass/Fail | Comments |
|--|-----------|----------|
| Equipment installed, operational, accessible for                     |           |          |
| maintenance, free of defect.   |           |          |
| All control system functions for this and all                        |           |          |
| interlocking systems are programmed and                              |           |          |
| operable per contract documents, including                           |           |          |
| final setpoints and schedules and with                               |           |          |
| debugging, loop tuning and sensor and device calibrations completed. |           |          |
| Test and balance (TAB) complete and                                  |           |          |
| approved for the hydronic system.                                    |           |          |
| All start-up deficiency items for this equipment                     |           |          |
| corrected.   |           |          |
|  |           |          |
| Safeties and operating ranges reviewed.                              |           |          |
| Equipment clean inside and out                                       |           |          |
|  |           |          |
|  |           |          |
|  |           |          |
|  |           |          |

#### **Systems Verification**

| Test to be Performed | Heating loop temperature control: Test the boiler plant operation. |
|----------------------|--|
| Desired Result       | Boilers operate to maintain loop temperature at set point.         |
| Pass Fail            |  |
| Comments             |  |

#### Systems Verification

| Test to be Performed | Loss of power. With boilers ON, shut OFF power to them. |
|----------------------|---|
| Desired Result       | Boiler burners shut OFF and an alarm is generated.      |
| Pass Fail            |   |
| Comments             |   |
|                      |   |

| Test to be Performed | Low water. Unhook the wire to the low water sensor to initiate an alarm. |
|----------------------|--|
| Desired Result       | Boiler burners shut OFF and an alarm is generated.                       |
| Pass Fail            |  |
| Comments             |  |

| Test to be Performed | High limit. Lower the high limit setting to the current water temperature to initiate an alarm and shutdown. |
|----------------------|--|
| Desired Result       | Boiler burners shut OFF and an alarm is generated.   |
| Pass Fail            |  |
| Comments             |  |

| CIRCULATING PUMP (BP-50    | <del>(</del> ) |                |           |
|----------------------------|----------------|----------------|-----------|
| Pump Number                | BP-5C          | Spec Reference |           |
| System Served              |                |                |           |
| Location                   |                |                |           |
| Pump Data                  | Specified      | Shop Drawings  | Installed |
| Manufacturer               |                |                |           |
| Liquid                     |                |                |           |
| Model Number               |                |                |           |
| Size (suction x discharge) |                |                |           |
| Capacity L/S (GPM)         |                |                |           |
| Head Pressure kPa (PSI)    |                |                |           |
| TYPE                       |                |                |           |
| RPM                        |                |                |           |
| ВНР                        |                |                |           |
| Motor KW (HP)              |                |                |           |
| Impeller Size              |                |                |           |
| Volts/Phase                |                |                |           |
| AMPS                       |                |                |           |
| COMMENTS:                  |                |                |           |

| CIRCULATING PUMP (BP-5D)   |           |                |           |  |  |  |
|----------------------------|-----------|----------------|-----------|--|--|--|
| Pump Number                | BP-5D     | Spec Reference |           |  |  |  |
| System Served              |           |                | ·         |  |  |  |
| Location                   |           |                |           |  |  |  |
| Pump Data                  | Specified | Shop Drawings  | Installed |  |  |  |
| Manufacturer               |           |                |           |  |  |  |
| Liquid                     |           |                |           |  |  |  |
| Model Number               |           |                |           |  |  |  |
| Size (suction x discharge) |           |                |           |  |  |  |
| Capacity L/S (GPM)         |           |                |           |  |  |  |
| Head Pressure kPa (PSI)    |           |                |           |  |  |  |
| TYPE                       |           |                |           |  |  |  |
| RPM                        |           |                |           |  |  |  |
| ВНР                        |           |                |           |  |  |  |
| Motor KW (HP)              |           |                |           |  |  |  |
| Impeller Size              |           |                |           |  |  |  |
| Volts/Phase                |           |                |           |  |  |  |
| AMPS                       |           |                |           |  |  |  |
| COMMENTS:                  |           | ·              | ·         |  |  |  |
|                            |           |                |           |  |  |  |
|                            |           |                |           |  |  |  |
|                            |           |                |           |  |  |  |
|                            |           |                |           |  |  |  |
|                            |           |                |           |  |  |  |

## APPENDIX C

Commissioning Deficiency Log

| Item<br>Number | Start Date<br>(YYYY-MM-DD) | Description of Commissioning Activity | Deficiencies | Action Taken | Current<br>Status | Completion<br>Date<br>(YYYY-MM-DD) |
|----------------|----------------------------|---------------------------------------|--------------|--------------|-------------------|------------------------------------|
| 1              |                            |                                       |              |              |                   |                                    |
| 2              |                            |                                       |              |              |                   |                                    |
| 3              |                            |                                       |              |              |                   |                                    |
| 4              |                            |                                       |              |              |                   |                                    |
| 5              |                            |                                       |              |              |                   |                                    |
| 6              |                            |                                       |              |              |                   |                                    |
| 7              |                            |                                       |              |              |                   |                                    |
| 8              |                            |                                       |              |              |                   |                                    |
| 9              |                            |                                       |              |              |                   |                                    |
| 10             |                            |                                       |              |              |                   |                                    |
| 11             |                            |                                       |              |              |                   |                                    |
| 12             |                            |                                       |              |              |                   |                                    |
| 13             |                            |                                       |              |              |                   |                                    |
| 14             |                            |                                       |              |              |                   |                                    |
| 15             |                            |                                       |              |              |                   |                                    |
| 16             |                            |                                       |              |              |                   |                                    |
| 17             |                            |                                       |              |              |                   |                                    |
| 18             |                            |                                       |              |              |                   |                                    |
| 19             |                            |                                       |              |              |                   |                                    |
| 20             |                            |                                       |              |              |                   |                                    |





# **APPENDIX D**

Operation and Maintenance Manual Appendix



#### **SECTION A. DEFINITIONS**

#### A.1 Definitions

- A.1.1 Capitalized terms used in this document have the meanings given in the Request for Proposals, General Conditions or as below. Where applicable, their plurals have corresponding meanings.
  - (1) "Area" means the physical area of the Facility that is designated with a specific Area Code.
  - (2) "Area Code" has the meaning indicated in Appendix WWD Identification Standard.
  - (3) "Area Manual" has the meaning indicated in Section E.6.1.
  - (4) "Asset" has the meaning indicated in Appendix Asset Registry Guideline.
  - (5) "Asset Criticality" has the meaning indicated in Appendix Asset Registry Guideline.
  - (6) "Asset Identifier" or "Equipment Identifier" means the unique identifier assigned to each piece of equipment, consistent with Appendix - WWD Identification Standard.
  - (7) "Asset O&M Information" has the meaning indicated in Section C.1
  - (8) "Asset Data" has the meaning indicated in Appendix Asset Registry Guideline.
  - (9) "Asset Description" has the meaning indicated in Appendix Asset Registry Guideline.
  - (10) "**Asset Hierarchy**" has the meaning indicated in Appendix Asset Registry Guideline.
  - (11) "CCTV" means Closed-Circuit Television.
  - (12) "Component" has the meaning indicated in Appendix Asset Registry Guideline.
  - (13) "Drawing Manual" has the meaning indicated in Section G.1.1
  - (14) "Maintenance Benchmark Work Order" has the meaning indicated in Section C.12.
  - (15) "Maintenance Manual" has the meaning indicated in Section C.1.
  - (16) "Operations and Maintenance Information" or "O&M Information", has the meaning indicated in Section B.1.1.

- (17) "Operations and Maintenance Manuals" or "O&M Manuals" mean the set of Manuals identified in B.1.3(d) that provide City staff with the information required to operate and maintain the Project.
- (18) "OWAM" means Oracle Work and Asset Management.
- (19) "PCS" means Process Control System.
- (20) "PDF" means portable document format.
- (21) "PPE" means personal protective equipment.
- (22) "P&ID" means process and instrumentation diagram.
- (23) "Safety Data Sheet" or SDS means a summary document that provides information about the hazards of a product and advice about safety precautions in accordance with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).
- (24) "Safe Work Procedure", or SWP, means a written, specific step by step description of how to complete a job safely from start to finish.
- (25) "Simplified P&IDs" means process and instrumentation diagrams that are simplified to eliminate extraneous information not generally of relevance to City operations personnel, prepared in accordance with Section E.10.
- (26) "Standard Operating Procedure", or SOP, means a written set of a set of stepby-step instructions compiled to complete task a task in accordance with design and facility requirements. The SOPs provide standardized documented guidance to operators for undertaking key operational and maintenance procedures.

#### **SECTION B. O&M INFORMATION**

#### B.1 Content Overview

- B.1.1 The Consultant shall provide a complete set of information (the "**Operations and Maintenance Information**" or "**O&M Information**") in accordance with this Appendix to furnish City staff with all the information required to operate and maintain the Project. The scope of the O&M Information shall address the complete Project.
- B.1.2 The Consultant shall ensure that any documents provided as part of an Appendix are up to date as the project progresses.
- B.1.3 The O&M Information shall fully comply with the requirements of this Appendix and shall include:
  - (a) Asset O&M Information, in accordance with Section C;
  - (b) Safety management documents in accordance with Section D;
  - (c) Operations Manuals, in accordance with Section E;

- (d) Maintenance Manuals in accordance with Section F;
- (e) Drawing Manuals, in accordance with Section G.
- B.1.4 Each document associated with the O&M Information shall be written in a cohesive manner.

### B.2 Phasing of O&M Information

- B.2.1 The O&M Information shall be prepared in draft and final as follows:
  - (a) Draft O&M information shall be provided prior to commencing commissioning activities.
  - (b) Final O&M information shall be provided prior to post-construction services.
  - (c) Provide electronic copies of the draft complete set of each of the Operations & Maintenance manuals.
  - (d) Consultant shall provide the following for the following final copies, prior to Total Performance:
    - (i) One (1) electronic copy; and
    - (ii) Four (4) hard copies of the complete set of each of the Operations & Maintenance Manuals.

#### B.3 Asset Identification

- B.3.1 The Consultant shall reference all physical structures, processes, plant and equipment in each of the Operations & Maintenance Manuals using identification that is consistent with the data provided in accordance with Appendix Asset Registry Guideline and the Appendix WWD Identification Standard.
- B.3.2 The Consultant shall utilize the Equipment Identifier in all references to an Asset.
- B.3.3 The Consultant shall utilize the Asset description, including the Equipment Identifier, as indicated in Appendix Asset Registry Guideline when first discussing the Asset in a chapter or section or as appropriate to describe the Asset.
- B.3.4 The Consultant shall not use nicknames or other informal names to refer to Assets.
- B.3.5 The Consultant shall use lowercase letters when referring to a group of assets. For example, "mixed liquor return pumps".
- B.3.6 The Consultant shall always include the associated room number when referring to rooms. For example, "Mechanical Room RM-E-B01".

#### B.4 General O & M Manual Requirements

#### B.5 General

- B.5.1 The Operations & Maintenance Manuals are two separate manuals and subsets of the Operations and Maintenance Information are detailed in Section E and Section F.
- B.5.2 The requirements of Section B shall apply to both Operations and Maintenance Manuals.

# B.6 Language

- B.6.1 Consultant shall prepare all content in plain English.
- B.6.2 Consultant shall write assuming all the Project is complete. Do not refer to equipment as "new", "existing" "old", or other similar adjectives as they are not applicable from an operations and maintenance perspective.
- B.6.3 Consultant shall prepare descriptive writing, which explains how something works, in the 3<sup>rd</sup> person, active voice, indicative. For example:
  - (a) "The tank fills with wastewater after the upstream gate is opened."
- B.6.4 Consultant shall prepare instructions, which command the reader to do something, in the second person, active voice and imperative. For example:
  - (a) "After verifying the system pressure, open valve HV-M681A, located next to the pump".

#### B.7 Formatting

- B.7.1 Consultant shall use title page, header and footer format provided by the City.
- B.7.2 Consultant shall utilize double siding as follows:
  - (a) configure all 8.5" x 11" pages to be double-sided for printing;
  - (b) configure all 11" x 17" pages to be single sided;
  - (c) begin each section on the front side of a page (odd-page number); and
  - (d) ensure electronic files are appropriately configured for double sided printing without manual intervention.
- B.7.3 The contents of every manual shall include:
  - (a) cover and cover spine;
  - (b) title page;
  - (c) document revision and approval page;

- (d) table of contents (covering the complete manual including all binders and appendices);
- (e) table of tables;
- (f) table of figures; and
- (g) abbreviations.
- B.7.4 Consultant shall begin each major section within each manual on a new page.
- B.7.5 Consultant shall utilize an Arial font for all text with a line spacing of "single", except as noted.
- B.7.6 Consultant shall utilize Microsoft Word styles, with text styles in accordance with Table 1.

**Table 1: Text Styles** 

| Style             | Size  | Formatting              | Before | After | Alignment             |  |  |
|-------------------|-------|-------------------------|--------|-------|-----------------------|--|--|
| Cover Spine       | 14 pt | Bold, uppercase         | 3 pt   | 3 pt  | Centered              |  |  |
| Volume Title      | 24 pt | Bold, uppercase         | 0 pt   | 12 pt | Centered              |  |  |
| Table of Contents | 11 pt |                         | 0 pt   | 6 pt  | Left                  |  |  |
| Heading 1         | 16    | Bold, all caps          | 18 pt  | 18 pt | Left, hanging 1.27 cm |  |  |
| Heading 2         | 14    | Bold, all caps          | 12 pt  | 12 pt | Left, hanging 1.27 cm |  |  |
| Heading 3         | 12    | Bold, sentence case     | 12 pt  | 12 pt | Left, hanging 1.27 cm |  |  |
| Heading 4         | 11    | Bold, sentence case     | 12 pt  | 6 pt  | Left, hanging 1.91 cm |  |  |
| Body Text         | 11    | Line spacing 1.15 lines | 0 pt   | 6 pt  | Left                  |  |  |
| Caption           | 11    | Bold                    | 0 pt   | 12 pt | centered              |  |  |
| List Bullet       | 11    | Round bullet            | 0 pt   | 6 pt  | Indent 1.27 cm        |  |  |
| List Number       | 11    | Numbers ("1.", "2.")    | 0 pt   | 6 pt  | Indent 1.27 cm        |  |  |
| List Number 2     | 11    | Letters ("a.", "b.")    | 0 pt   | 6 pt  | Indent 2.54 cm        |  |  |

| Style            | Size | Formatting | Before | After | Alignment |
|------------------|------|------------|--------|-------|-----------|
| Note Heading     | 11   | Bold       | 0 pt   | 6 pt  |           |
| Note Text        | 11   |            | 0 pt   | 6 pt  |           |
| Table<br>Heading | 10   | Bold       | 2 pt   | 2 pt  |           |
| Table Text       | 10   |            | 2 pt   | 2 pt  |           |

# B.8 Danger, Warning and Caution Notices

- B.8.1 Consultant shall provide danger notices throughout each of the Operations & Maintenance Manuals where there is a hazard that, if not avoided, will cause serious personal injury, death, or major property damage.
  - (a) Consultant shall utilize the format in Figure 1 for danger notices; and
  - (b) Consultant shall reference Safe Work Procedures as appropriate.



**Figure 1: Sample Danger Notice** 

- B.8.2 Consultant shall provide warning notices throughout each of the Operations & Maintenance Manuals where there is a hazard that can cause serious personal injury, death, or major property damage.
  - (a) Consultant shall utilize the format in Figure 2 for warning notices; and
  - (b) Consultant shall reference Safe Work Procedures as appropriate.



Figure 2: Sample Warning Notice

- B.8.3 Consultant shall provide caution notices throughout the each of the Operations & Maintenance Manuals where there is a hazard that can cause minor or moderate personal injury, or property damage.
  - (a) Consultant shall utilize the format in Figure 3 for caution notices; and
  - (b) Consultant shall reference Safe Work Procedures as appropriate.



**Figure 3: Sample Caution Notice** 

#### B.9 Conventions

- B.9.1 When referring to modes or states as displayed on HMI screens, Consultant shall utilize italics and capitalize the term. For example: "The pump will only start in Auto mode."
- B.9.2 Consultant shall utilize the terms "Duty 1", "Duty 2", etc., for duty rotation, rather than the terms "Duty" and "Standby".

# **B.10** Figures and Drawings

- B.10.1 Consultant shall include figures in all volumes of each of the Operations & Maintenance Manuals to provide the users with a clear understanding of the specific written content. Consultant shall utilize figures to complement text.
- B.10.2 Consultant shall utilize figures that:
  - (a) are based upon the design drawings, as included in the Drawing Manual;
  - (b) have extraneous information removed such that only the content relevant to the section containing the figure remains;
  - (c) are scaled as appropriate for inclusion in the manuals such that the figure is legible;
  - (d) have appropriate line-weights for legibility in the manuals;
  - (e) have appropriate symbol and abbreviations legends, where appropriate;
  - (f) do not depend on colour for understanding. Where colour is utilized, ensure that a secondary form of identification is utilized, such as hatching or shading, to ensure that colour blindness and grey shade photocopying is accommodated; and
  - (g) have the text appropriately scaled with the minimum size font displayed as equivalent to a 10pt font.
- B.10.3 For schematic figures showing gates and valves, Consultant shall utilize outlined symbols to show gates / valves in the normal open position and filled (solid) symbols to show gates / valves in the normal closed position.
- B.10.4 As appropriate, Consultant shall reference drawings in the Drawing Manual from other O&M Manual volumes. However, Consultant shall not include or attach drawings to manuals other than the Drawing Manual. Consultant shall utilize figures rather than drawings in volumes other than the Drawing Manual.
- B.10.5 The use of drawing references within the various manuals of each of the Operations & Maintenance Manuals shall not replace the requirement to use figures, as specified or appropriate.

# **B.11** Photographs

- B.11.1 Consultant shall utilize colour photographs to provide the users with a clear understanding of the specific written content and to complement the text.
- B.11.2 Consultant shall utilize JPEG format with appropriate resolution for all photographs.
- B.11.3 Consultant shall ensure all photographs are identified as to the content.
- B.11.4 Consultant shall crop all photographs as required to remove extraneous content.

- B.11.5 Where referring to a specific item with a photograph, Consultant shall provide circles, arrows, and other visual cues to identify the specific content being referred to.
- B.11.6 Where appropriate, photographs should include adjacent equipment for context and understanding.

# B.12 Referencing

- B.12.1 Within each manual, Consultant shall include references to other relevant sections for the convenience of the reader and where necessary to avoid duplication of material.
- B.12.2 Material required within a given manual shall be contained within that manual. Consultant shall not use any cross-referencing between manuals, except as follows:
  - (a) manuals may reference drawings in the Drawing Manual.
- B.12.3 Where references are provided, Consultant shall utilize hyperlinks to allow the user to quickly navigate to the referenced section.

#### **B.13** Hardcopy Requirements

- B.13.1 All hardcopy manuals shall be bound in white heavy-duty, 'D-style', three ring binders with transparent cover and spine pockets. Consultant shall utilize a maximum spine size of 75 mm.
- B.13.2 Binder cover spines shall be titled with:
  - (a) the City of Winnipeg logo;
  - (b) the facility name ("Lift Station");
  - (c) the manual name (e.g. "Operations Manual");
  - (d) the area (e.g. "Area B Boiler Room"), **if applicable**;
  - (e) the binder number, if separate binders are used for the manual; and
  - (f) if more than one binder is necessary, the binders should be labelled 1 of X, 2 of X etc. (X being the total number of binders).
- B.13.3 Binders shall include heavy-duty durable plastic dividers featuring a numbered index tab to subdivide the chapters with the numbers aligning with the numbering in the table of contents. The dividers shall have stepped sides and rounded corners.
- B.13.4 Consultant shall provide the following page requirements:
  - (a) letter-sized;
  - (b) minimum paper weight:
    - (i) 75 g/m<sup>2</sup> (20lb) paper for draft O&M Information; and
    - (ii) 90 g/m<sup>2</sup> (24lb) paper for final O&M Information

B.13.5 Consultant shall provide a minimum of 10 percent spare capacity for additional material in each binder.

# **B.14** Electronic File Requirements

- B.14.1 Consultant shall provide all electronic deliverables in:
  - (a) text-searchable PDF format; and
  - (b) native-file format, except for manufacturer documentation.
- B.14.2 Consultant shall provide to the City all native electronic material utilized to develop the O&M Information and all supporting documents, including but not limited to:
  - (a) O&M Manual electronic files in Microsoft Word (docx) format;
  - (b) photographs in JPEG format;
  - (c) presentations in Microsoft PowerPoint (pptx) format;
  - (d) figures and drawings in native AutoCAD or Microsoft Visio format (VSD); and
  - (e) supporting Microsoft Excel (xlsx) files.
- B.14.3 Electronic source files shall be reasonably divided to aid in the City updating the O&M Information over time. In no case shall a single file be used to address content in more than one manual or area. Electronic source files over 100 pages should not typically be used.

#### SECTION C. ASSET O&M INFORMATION

#### C.1 General

- C.1.1 Consultant shall provide an organized comprehensive system of all required Asset information to allow City personnel to operate and maintain the Project (the "Asset O&M Information").
- C.1.2 The Asset O&M Information shall be comprehensive and include, but not be limited to, all information presented in the Maintenance Manuals specified in Section F.
- C.1.3 Consultant shall provide the Asset O&M Information in electronic format. Hardcopies are not required except as required by the RFP.

#### C.2 Organization

- C.2.1 Consultant shall organize the Asset O&M Information by:
  - (a) Asset hierarchy, Appendix Asset Registry Guideline;
  - (b) Asset classification, in accordance Appendix Asset Registry Guideline;
  - (c) Asset specification, Appendix Asset Registry Guideline;
  - (d) manufacturer and model number (if applicable);

- (e) if required, model series numbers (or other unique information as applicable); and
- (f) Equipment Identifier, where the information is specific to the individual Asset.
- C.2.2 The specific Assets will reference the Asset O&M Information via the Asset index, as described in Section F.4.
- C.2.3 For each Asset, Consultant shall include:
  - (a) installation date;
  - (b) bill of material and warranty information, as per Section C.3;
  - (c) Commissioning Records, as per Section C.4;
  - (d) lubricants schedule, as per Section C.5;
  - (e) manufacturer's literature, as per Section C.6;
  - (f) settings, as per Section C.7;
  - (g) shop drawings, as per Section C.8;
  - (h) spare parts list, as per Section C.9;
  - (i) special maintenance procedures, as per Section C.10;
  - (j) suppliers, as per Section C.11; and
  - (k) maintenance benchmark work order information as per Section C.12.

# C.3 Bill of Material and Warranty Information

- C.3.1 For each Asset and components, use the bill of material template and warranty information template in Appendix O&M Information to provide the following information:
  - (a) complete list of parts for each Asset, which are also identified on exploded view diagrams; and
  - (b) for each part, Consultant shall provide:
    - (i) Asset Identification, as applicable and in accordance Appendix Asset Registry Guideline:
    - (ii) part description and material composition (e.g. stainless steel etc.);
    - (iii) original equipment manufacturer part number;
    - (iv) detailed specification of parts to allow for classification in the City's OWAM system;
    - (v) closest supplier, with complete contact information, and if they offer vendor managed inventory; and

- (vi) alternate supplier with complete contact information.
- C.3.2 Further to Section C.3.1(b), information required for each part shall be consistent with the template provided.

# C.4 Commissioning Records

- C.4.1 Consultant shall include all Commissioning Records (the "Commissioning Records") associated with a specific Asset. For clarity, commissioning records provided during commissioning may be used, but shall be organized in accordance with this Section C.4.
- C.4.2 Commissioning Records associated with an overall process or system that is not clearly identified as a single Asset shall be provided as per Section E.18.1(a).
- C.4.3 The Commissioning Records shall include, the following as applicable:
  - (a) pressure vessel test certificates;
  - (b) fixed lifting equipment test certificates;
  - (c) portable lifting equipment test certificates;
  - (d) fire alarm test certificates;
  - (e) asset pre-commissioning test forms and reports;
  - (f) asset performance tests certificates;
  - (g) structural test results;
  - (h) fall arrest connection test results;
  - device configuration parameters and settings;
  - (j) mechanical equipment commissioning results and reports;
  - (k) equipment commissioning certificates;
  - (I) pressure test certificates;
  - (m) electrical equipment commissioning test results, including final relay set points;
  - (n) security system acceptance documentation; and
  - (o) CCTV system acceptance documentation.

#### C.5 Lubricants Schedule

- C.5.1 For each Asset, Consultant shall provide a complete schedule of all lubricants used for the Asset.
- C.5.2 The lubricants schedule shall contain the following information:

- (a) Equipment Identifier;
- (b) Asset description (as per Appendix Asset Registry Guideline);
- (c) Asset location (as per Appendix Asset Registry Guideline);
- (d) lubricant description, including the product name, generic name, Society of Automotive Engineers grade, oil category, etc.;
- (e) lubricant supplier name, at time of commissioning;
- (f) supplier item or reference number; and
- (g) reference to equipment manufacturer's documentation.

#### C.6 Manufacturers' Literature

- C.6.1 For each Asset, provide a complete set of manufacturer's literature, including all installation, operations and maintenance manuals.
- C.6.2 The literature from manufacturer shall be specific to the equipment installed. Where manufacturers' literature contains information on multiple equipment types or variants, the specific equipment installed shall be clearly identified.
- C.6.3 Manufacturer's literature shall include:
  - (a) product description, including:
    - (i) a brief description of the equipment and principles of operation;
    - (ii) design specifications (materials, weight, motor data, etc.);
    - (iii) approvals and certifications;
    - (iv) illustrations and general arrangements;
    - (v) reference data all applicable technical and/or reference data for the specific equipment and components installed, including:
      - (A) manufacturer, model, serial number, size, power, rating etc.;
      - (B) pump and fan performance curves; and
      - (C) factory testing results (where applicable);
    - (vi) hard copies of original diagrams, drawings, pictures or other graphics; and
    - (vii) safety guidelines:
  - (b) installation and operating instructions. Provide comprehensive instructions, including diagrams, figures, and general arrangements for:
    - (i) installation;

- (ii) programming (where applicable);
- (iii) commissioning;
- (iv) start-up (including calibrations, adjustments, alarming, etc.);
- (v) operations; and
- (vi) shutdown;
- (c) Maintenance work instructions and comprehensive instruction, with detailed descriptions of all hazards and safety requirements, for:
  - (i) inspection;
  - (ii) routine maintenance;
  - (iii) removal and testing;
  - (iv) component overhaul and replacement:
  - (v) special handling techniques; and
  - (vi) special tools required. Consultant shall request template for special tools from the City. Consultant shall use this template to provide information on special tools;
- (d) troubleshooting guide, including comprehensive set of troubleshooting scenarios to allow systematic identification of performance and functional problems for the equipment or system; and
- (e) materials list, tools and equipment listing, including:
  - (i) for larger and/or more complex equipment (for example, a dewatering centrifuge, motor control centre, control panel, large air compressor, on-line analytical water quality instrumentation) a manufacturer's materials list and/or exploded parts diagram shall be provided referencing part numbers, descriptions, quantities and drawing numbers or other information references; and
  - (ii) comprehensive and complete listing of all special equipment and accessories.

#### C.7 Settings

- C.7.1 For each Asset and all components, Consultant shall provide a complete schedule of all technician and user settable settings, including all associated DCS settings and set points.
- C.7.2 For each setting, Consultant shall include:
  - (a) setting name or identifier;
  - (b) setting description;

- (c) associated component (e.g. PT-S3251);
- (d) location where setting is adjusted (e.g. pcs, ft-g1125); and
- (e) final as-commissioned value.

# C.8 Shop Drawings

- C.8.1 For each Asset and all components, Consultant shall provide all shop drawings and other submittals.
- C.8.2 Consultant shall provide document numbers in accordance with City Document Numbering Standard.

#### **C.9** Spare Parts and Maintenance Materials

- C.9.1 Consultant shall provide the following:
  - (a) list of spare parts and consumables required from the Contractor to be used by the City before the end of the warranty period; and
    - (i) indicate the number of spare parts and consumables, of each type, provided to the City;
  - (b) list of spare parts and consumables that the City will need to procure for after the warranty period and through the life cycle of all Assets;
    - (i) indicate the number of spare and consumables, of each type, expected to be used by the City throughout the life cycle of all Assets.
- C.9.2 The spare parts and consumables list shall contain the following information:
  - (a) Equipment Identifier:
  - (b) Asset description (as per Appendix Asset Registry Guideline);
  - (c) Asset location (as per Appendix Asset Registry Guideline);
  - (d) spare part or consumable description (as per manufacturer's manual);
  - (e) equipment manufacturer's item number;
  - (f) original equipment manufacturer part number;
  - (g) supplier name, at time of commissioning;
  - (h) estimated lead time for procurement; and
  - (i) reference to manufacturer's documentation.

#### **C.10** Special Maintenance Procedures

C.10.1 Consultant shall provide special maintenance procedures where not otherwise included. Consultant shall provide procedures in a detailed step-by-step format, to

allow for City Maintenance Personnel to successfully complete the task. Procedures shall include, but not be limited to:

- (a) maintenance procedures for decommissioned assets and/or buildings;
- (b) procedure for rebuilding server and operator workstation computers;
- (c) black-start procedures in the event of DC battery depletion or failure;
- (d) oil containment system routine maintenance; and
- (e) oil containment spill response procedures.

# C.11 Suppliers

- C.11.1 For each Asset and all associated components, the Consultant shall provide a schedule of equipment suppliers, as existing at the time of commissioning, which shall contain:
  - (a) relevant City Materials Management tender number (e.g. 133-2023); and
  - (b) supplier contact details (name, address, e-mail address, telephone numbers, etc.).

# C.12 Maintenance Benchmarks

- C.12.1 Consultant shall provide information regarding maintenance benchmarks for all Assets in the Asset Registry using the maintenance benchmark template provided in Appendix Asset Registry Guideline.
- C.12.1.1 Maintenance benchmark templates are used to generate work orders within the City's OWAM system. They are used primarily for setting up reoccurring preventive and predictive maintenance type work orders.
- C.12.1.2 More than one maintenance benchmark may be required for each Asset in the Asset Registry.
- C.12.1.3 Consultant shall consider the maintenance information from the manufacturer's literature, but the information should not be limited to the manufacturer's literature and apply common sense and/or industry standard recommended maintenance. The maintenance activities shall be based upon the manufacturer's and Consultant recommendations.

#### C.12.2 Consultant shall:

- (a) provide maintenance benchmarks that include all Asset Types, components and summary of required maintenance e.g. weekly, bi-weekly, monthly quarterly, semi-annually, yearly etc.;
- (b) include Assets with Equipment Identifier and Assets without Equipment Identifiers such as architectural, structural and civil systems;
- (c) assign a recommended frequency to all applicable Assets;

- (d) organize maintenance benchmark work orders by Asset Type;
- (e) provide an index which includes the maintenance benchmark and the associated Asset;
- (f) include sufficient information in the maintenance benchmark work order templates to allow the Project to be maintained safely in a manner such that the design service life of each Asset is maintained; and
- (g) include requirements for regular inspections by all trades, including operators.

#### SECTION D. SAFETY MANAGEMENT DOCUMENTS

#### D.1 General Requirements

- D.1.1 Consultant shall provide the following for all work activities relating to maintenance or operation of the Project that contain a potential hazard to staff or that require specific knowledge not generally in domain knowledge or are not readily obvious to new staffs.
  - (a) Safe Work Procedures (SWP);
  - (b) Standard Operating Procedures (SOP); and
  - (c) Lock Out Tag Out Procedures (LOTO).
- D.1.2 The SOP, SWP and LOTO procedure are collectively known as safety management documents in this Appendix.
- D.1.3 Consultant shall develop the safety management documents in accordance with Appendix Guideline to Create Safety Management Documents.
- D.1.3.1 Job hazard analysis as indicated in Appendix Guideline to Create Safety Management Documents are required to develop SWPs.
- D.1.4 Consultant shall coordinate with the City as required ensuring that the safety management documents are appropriately integrated with the City's existing procedures.
- D.1.5 As part of the development process for the safety management documents, the Consultant shall include input and review from a variety of Consultant personnel familiar with the task or activity in order to reduce the possibility of overlooking steps or potential hazards and increase the likelihood of identifying the most appropriate measures to eliminate or control hazards. Consultant shall include design engineers as applicable.

#### D.2 Deliverables

- D.2.1 Consultant shall provide a list of all SWP, SOP and LOTO procedure documents applicable to the Project. The list shall include:
  - (a) the name of the SWP, SOP and LOTO;

- (b) whether the SWP, SOP and LOTO is new, existing, or modified;
- (c) sufficient information on the hazard and procedures to evaluate the scope of the SWP, SOP and LOTO documents; and
- (d) for existing SWP, SOP and LOTO documents, any proposed modifications.
- D.2.2 Prior to fully developing the SWP, SOP and LOTO documents; and 30 Calendar Days prior to submission of the O&M Information, Consultant shall submit the SWP, SOP and LOTO listing to the Consulting Contract Administrator for comments. The purpose of this review is to help ensure that the proposed SWP, SOP and LOTO documents are well aligned with the City's systems and existing SWP, SOP and LOTO documents.
  - (a) Consultant shall integrate comments from the City into the proposed SWP, SOP and LOTO documents.
- D.2.3 Consultant shall provide each of the safety management documents as individual files in both Microsoft Word and PDF format.

#### D.3 Material Provided by the City

- D.3.1 The City will provide copies of existing SWP, SOP and LOTO procedure documents that could potentially be applicable to the Project at the Consultant's request.
- D.3.2 The provision of the existing SWP, SOP and LOTO procedure documents by the City, or lack thereof, shall in no way limit the Consultant's responsibility to provide complete SWP, SOP and LOTO documents.
- D.3.3 The City will provide the SWP, SOP and LOTO procedure Template in native format (if available) to Consultant at the Consultant's request.

#### D.4 City Review

- D.4.1 Submit all safety management documents in accordance with Section B.2.
- D.4.2 Job hazard analysis shall accompany every Safe Work Plan.

#### **SECTION E. OPERATIONS MANUAL**

#### E.1 General

- E.1.1 Consultant shall provide manuals that provide comprehensive guidance to City staff on the operation of the Project (the "**Operations Manual**").
- E.1.2 Certain sections of the Operations Manual may be marked as future or may not be applicable to the Project. Consultant shall organize all sections of the Operations Manual, but the content for future or non-applicable sections may be marked as such.
- E.1.3 Consultant shall organize the Operations Manual to allow for seamless updates by others to make the Operations Manual comprehensive of the Project.

E.1.4 The Operations Manual shall conform to Section B.4.

# E.2 Organization

- E.2.1 Consultant shall organize the Operations Manual by:
  - (a) area;
  - (b) discipline (as applicable); and
  - (c) process / system.
- E.2.2 Consultant shall utilize Area Code *Area A General or Area Not Applicable* to contain the information that is applicable to the entire facility, multiple areas, or no specific area. For example:
  - (a) facility-wide networking commissioning records.
- E.2.3 Consultant shall include the following in the Operations Manual:
  - (a) an introduction in accordance with Section E.3;
  - (b) a user guide, in accordance with Section E.4;
  - (c) Area Manuals in accordance with Section E.5.

#### E.3 Introduction

- E.3.1 The introduction of the Operations Manual shall include:
  - (a) location and address of the facility;
  - (b) emergency contacts (coordinate with the City as required);
  - (c) High level description of the facility, including:
    - (i) capacity;
    - (ii) connections to other facilities upstream and downstream;
    - (iii) utility power supplies and standby generation; and
    - (iv) natural gas and other utility interconnections;

facility layout diagram; and

(d) key data, such as dry weather and maximum flow capacity, licence limits, etc.

#### E.4 User Guide

E.4.1 The Operations Manual shall provide information on the structure of the complete O&M Manuals and how users can access and reference information in both electronic and hardcopy versions.

- E.4.2 The Operations Manual shall identify that all printed copies of the manual are uncontrolled copies, and that only the electronic copy is controlled.
  - (a) the City will identify the location of the controlled copy for inclusion in the manuals.
- E.4.3 The Operations Manual shall identify any specific responsibilities or constraints that users of the O&M Manuals should be aware of.

#### E.5 Area Manuals

#### E.6 General

- E.6.1 Provide a set of manuals (the "**Area Manuals**") to comprehensively describe each area of the Project and provides comprehensive guidance to City staff on the operation of the Project.
- E.6.2 The Area Manuals shall comply with the requirements of Section B.4.

# **E.7** Organization

- E.7.1 The Area Manuals shall include the following sections:
  - (a) introduction, in accordance with Section E.8;
  - (b) health and safety, in accordance with Section E.9;
  - (c) general process requirements, in accordance with Section E.10;
  - (d) building mechanical, in accordance with Section E.12;
  - (e) electrical, in accordance with Section E.13;
  - (f) automation, in accordance with Section E.14;
  - (g) functional Requirements in accordance with E.15;
  - (h) lubricant Schedule in accordance with Section E.16;
  - (i) settings in accordance with Section E.17; and
  - (j) appendices, in accordance with Section E.18.

#### E.8 Introduction

- E.8.1 The introduction of each Area Manual shall include:
  - a comprehensive description of the Project; including figures to describe the process schematically and by location. Include references to the process flow diagrams.
  - (b) a high-level description of the Project within the area including:
    - (i) key data; and

- (ii) major capacities;
- (c) location within the overall facility;
  - (i) provide a full 8.5" x 11" page key plan figure indicating the applicable area within the facility;
- (d) a general description of the layout, including:
  - (i) building/structure layout and arrangement; and
  - (ii) location of the major processes and systems;
- (e) Simplified floor plan layouts of each level of all structures. The purpose of these layouts shall be to aid new City staff in navigating the area and understanding the general purpose of each room. These layouts shall:
  - (i) show the rooms, room numbers and names;
  - show major processes and systems. For example, the switchgear within an electrical room shall be displayed, but not the lighting or receptacles;
  - (iii) avoid displaying dimensions or any other details that are distracting from the primary purpose of the floor plan layouts; and
  - (iv) be scaled to fit on a full 8.5" x 11" page or on an 11" x 17" foldout;
- (f) A description of each room and area of the structures. The descriptions shall indicate the key features and function of the space, as appropriate for introduction of new City personnel.

# E.9 Health and Safety

- E.9.1 For each area, provide comprehensive health and safety information, including identification of hazards and a description of the hazard controls for the specific area. Hazards, as applicable, shall include the following items:
  - (a) asbestos;
  - (b) automated machinery;
  - (c) biological hazards, including bacteria and viruses;
  - (d) buried services;
  - (e) chemical exposure for all chemicals;
  - (f) safety data sheets;
    - (i) provide an index of all applicable SDS; and
    - (ii) provide the SDS in PDF format;
  - (g) compressed gases;

- (h) confined spaces;
- (i) electrical shock and arc flash;
- (j) explosive atmospheres;
- (k) falls and trips;
- (I) hazardous gases;
- (m) hazardous materials;
- (n) lighting levels;
- (o) manual handling;
- (p) noise;
- (q) overhead cables;
- (r) pressurized systems;
- (s) stored mechanical energy;
- (t) temperature;
- (u) traffic; and
- (v) vibration.
- E.9.2 For each health and safety hazard, Consultant shall:
  - (a) identify and clearly describe the hazard;
  - (b) provide figures to clearly identify the hazards and their potential locations;
  - (c) if appropriate and helpful to City personnel, provide references to drawings that help identify the hazard or the location of the hazard. The references to drawings shall not eliminate the requirement to provide figures;
  - (d) clearly describe the hazard controls, including the operation of the hazard control systems, as applicable:
  - (e) describe the design features of the Project that have been used to mitigate each of the identified health and safety hazards;
  - (f) explain the hierarchy of controls applied to mitigate the hazard. For example:
    - (i) engineering controls;
    - (ii) administrative controls; and
    - (iii) PPE controls:
  - (g) identify precautions to take while working in the area; and

- (h) identify and reference the applicable SWPs associated with each hazard.
- E.9.3 Without limiting any other requirement, the operational Manuals for the upgrade shall include sections on the following as applicable:
  - (a) confined spaces:
    - (i) provide figures clearly identifying the confined spaces and the associated hazards;
  - (b) electrical hazards:
    - (i) provide figures clearly identifying the specific electrical hazards and the required safety systems that are not generally covered under the Operations Manual. For example, general electrical hazards associated with a motor control centre may be located in the Operations Manual; however, specific hazards associated with overhead power lines shall be included in the Area Manual;
  - (c) explosive atmospheres (as applicable):
    - (i) identify all hazardous locations in both table and figure format;
    - (ii) reference the applicable hazardous location plan drawings identifying hazardous (electrical) locations in accordance with the WWD Electrical Design Guide;
    - (iii) identify and describe requirements for portable gas detection; and
    - (iv) identify and describe fixed controls, including ventilation systems, gas detection systems, electrical classification, interlock systems and other controls to mitigate the hazards;
  - (d) fall protection:
    - (i) provide figures clearly identifying the hazards associated with work at heights and the required safety controls;
  - (e) fire protection:
    - (i) portable fire extinguishers
    - (ii) fixed fire protection systems
  - (f) toxic atmospheres (as applicable):
    - (i) identify and describe requirements for portable gas detection; and
    - identify and describe fixed controls, including ventilation systems, gas detection systems, electrical classification, interlock systems and other controls to mitigate the hazards;
  - (g) other safety issues, precautions and equipment.

E.9.4 Consultant shall include a summary of all statutory and safety and health signage included in the design, including the installed locations.

#### **E.10** Simplified Process & Instrumentation Diagrams

- E.10.1 Consultant shall prepare simplified P&IDs that are similar to Consultant's P&ID drawings for inclusion in the Area Manuals with the following differences:
  - (a) format the simplified P&IDs as a figure in accordance with Section B.10;
  - (b) remove extraneous information, including most title block information; and
  - (c) remove all interlocks and automation, except for base instrument.

# **E.11** General Process Requirements

- E.11.1 The requirements of Section E.10 shall apply to all processes and systems within the Project, including:
  - (a) process systems;
  - (b) building mechanical systems;
  - (c) electrical systems; and
  - (d) automation systems.
- E.11.2 Consultant shall begin each section with an introductory general description of the processes / systems within the section. The reader should not need to read the whole section to gain a general understanding of the scope of the section.
- E.11.3 For each process and system, Consultant shall provide the following as applicable:
  - (a) a description of the process/system along with the process/system objectives including:
    - (i) purpose;
    - (ii) capacities; and
    - (iii) inputs and outputs;
  - (b) a listing of all Assets within the process / system. The Asset listing shall include the identifier, description, and the role of each piece of equipment;
  - (c) a description of all major equipment and components, including appropriate identification to reference the Assets:
  - (d) key design criteria;
  - (e) the process control narratives, including control philosophy in manual and automatic modes:
  - (f) instructions on the use of manual controls;

- (g) description of the process control parameters, settings and setpoints along with typical values and instructions on when to change;
- (h) Process troubleshooting guides;
- (i) descriptions of protection systems installed;
- (j) emergency shut down and power failure procedures;
- (k) sampling and analysis requirements;
- a description of electrical systems that are specific to the process / system;
   and
- (m) a description of the automation systems specifically related to the process / system. For example, for a sump pump system, describe the level sensor / control system.
- E.11.4 Consultant shall create SOPs in accordance with Attachment 1 Guideline to Create Safety Management Documents. Consultant shall reference applicable SOPs inline in text, and in a summary table for each process / system. For clarity, the actual SOPs should be included in an appendix to the Area Manual, and not inline.
  - (a) SOPs shall include, but not be limited to, the following as applicable:
    - (i) routine operational checks, including daily, weekly and monthly;
    - (ii) start-up;
    - (iii) shutdown;
    - (iv) isolating; and
    - (v) draining.
- E.11.5 Consultant shall provide a comprehensive overview of the SWPs, SOPs, and LOTO provided for each area without repeating the content of each document. Consultant shall include applicable contextual and operational information that may not be clear from, or included in, the SOPs. Consultant shall:
  - (a) provide sufficient information to allow the reader to understand the overall methods for operating the Project.
  - (b) reference the specific SWPs, SOPs & LOTO and when they would be used.
  - (c) the inclusion of information in this section in no way reduces the requirement for information to be contained within the SOPs.
  - (d) reference applicable SWPs, SOPs & LOTO inline in text, and in a summary table for each process / system.
  - (e) ensure that Area Manuals are written in a cohesive manner.

- E.11.6 Consultant shall provide comprehensive instructions on the remote monitoring and operation of the building mechanical systems from the DCS. Consultant shall:
  - (a) describe all modes of operation and provide instructions on changing between modes:
  - (b) identify and provide guidance on all adjustable control parameters, settings and setpoints;
  - (c) describe all automatic sequences and the manual sequences required should the automatic sequence fail:
  - (d) describe interlocks from an operational perspective. Describe all major interlocks and interlocks between equipment, but common inter-equipment interlocks may not require detailing if not beneficial to Operations Personnel. For example, a detailed interlock that the pump output contact should be turned off if the auxiliary input contact is released does not need to be included:
  - (e) provide screenshots of applicable PCS HMI screens along with guidance on use. Descriptions on use of the PCS should not be repetitive of common functionality, but rather should be written from the perspective of instruction of personnel. For example, do not repeat basic instructions such as "click on the symbol to open the faceplate", but rather include instructions such as "In the event of a power failure on Bank 1, the breaker controls on faceplate SGR-E7110.CB-T will..."; and
  - (f) identify and describe alarms, including the exact wording / tag provided on the HMI. Describe the cause of the alarm, actual or potential consequences, and the required responses of the operator (cause, consequence and action).
- E.11.7 Consultant shall provide references to process flow diagrams and P&IDs located in the Drawing Manuals.
- E.11.8 Consultant shall provide operational troubleshooting guides for each process / system.
  - (a) the troubleshooting guide shall incorporate comprehensive instructions on dealing with and treating the failure of important parts of the process (e.g. power failure, air failure, major equipment failures) that if left unchecked, have the potential for the process to go out of specification or cause an incident; and
  - (b) maintenance troubleshooting should be included within the Maintenance Manuals.
- E.11.9 Consultant shall include a subsection for each process / system to provide applicable, specific safety information, including safety hazards and safety controls.
- E.11.10 Consultant shall provide all applicable SWPs in accordance with SECTION D. For clarity, SWPs shall not be provided within the Area Manuals, but shall be referenced from the Area Manuals. Consultant shall:

- (a) reference applicable SWPs inline in text, and in a summary table for each process / system; and
- (b) ensure that the SWPs and Area Manuals are written in a cohesive manner.

# E.12 Building Mechanical

- E.12.1 Consultant shall provide a section for each area as applicable to the upgrade project clearly describing the building mechanical systems, including:
  - (a) sump pump systems;
  - (b) potable and non-potable water systems;
  - (c) flushing water systems, as applicable;
  - (d) compressed air systems, as applicable;
  - (e) HVAC;
  - (f) fire protection; and
  - (g) any other building mechanical system.
- E.12.2 Consultant shall ensure the requirements of Section E.10 are adhered to for all building mechanical systems.
- E.12.3 Consultant shall include key figures as appropriate to allow City staff to familiarize themselves with the building mechanical systems. Figures shall include:
  - (a) location and identification of all mechanical equipment, including identified valves:
  - (b) layouts of key plumbing components, such as potable water services, flushing water, and backflow preventers;
  - (c) mechanical room layouts;
  - (d) layouts indicating the location and identification of all major HVAC components:
  - layouts indicating the location and identification of all major fire protection components; and
  - (f) simplified P&IDs of all building mechanical systems.
- E.12.4 Consultant shall provide key design criteria, including:
  - (a) room ventilation rates in air changes per hour and flow rates; and
  - (b) indoor design temperatures.

#### E.13 Electrical

- E.13.1 Consultant shall provide a section for each area as applicable to the upgrade project clearly describing the electrical systems, including:
  - (a) medium voltage distribution, including switchgear, transformers and interconnections:
  - (b) low voltage distribution, including switchgear, distribution panels, and transformers;
  - (c) MCCs;
  - (d) DC power supplies;
  - (e) power meters;
  - (f) uninterruptible power supplies;
  - (g) lighting control systems;
  - (h) public address systems;
  - (i) fire alarm systems;
  - (j) security systems; and
  - (k) other electrical distribution equipment.
- E.13.2 Consultant shall ensure the requirements of Section E.11 are adhered to for all electrical systems.
- E.13.3 Consultant shall provide a basic description of the electrical protection systems; however, a detailed description is not required in the Area Manuals.
- E.13.4 Consultant shall provide a description and operating instructions with respect to load shedding systems.
- E.13.5 Consultant shall specifically identify all electrical equipment with arc-flash energies of 8 cal/cm<sup>2</sup> or greater along with any special safety precautions.
- E.13.6 Consultant shall include key figures as appropriate to allow City staff to familiarize themselves with the electrical distribution system. Figures shall include:
  - (a) electrical room layouts showing layout and identification of all equipment;
  - (b) overview single line diagrams for each voltage level; and
  - (c) elevation figures for all motor control centers and other electrical distribution equipment that feeds equipment loads.
- E.13.7 Consultant shall provide key design criteria, such as major equipment ratings and capacities.

- E.13.8 Consultant shall provide information as required to ensure that any special requirements for lockout and tag out of process or mechanical systems is identified.
- E.13.9 Consultant shall provide instructions on the local operation of the electrical systems, including manual breaker and switch operation.

#### E.14 Automation

- E.14.1 Consultant shall provide a section as applicable to the upgrade project for each area clearly describing the automation systems, including:
  - (a) DCC systems;
  - (b) automation panels; and
  - (c) other automation systems.
- E.14.2 For clarity, the automation section(s) of the Area Manuals shall describe the general automation systems common and applicable to multiple systems. This section should not describe the specific automation components associated with a specific system, which should be described in the applicable section as described in Sections E.12 and E.13.
- E.14.3 Consultant shall ensure the requirements of Section E.10 are adhered to for all automation systems.
- E.14.4 Consultant shall provide a basic description of the architecture of the automation systems, as applicable to a general staff audience.
- E.14.5 Consultant shall include key figures as appropriate to allow City staff to familiarize themselves with the automation system. Figures shall include:
  - (a) applicable room layouts showing layout and identification of major equipment, including PLCs and HMIs; and
  - (b) overview automation architecture diagrams.
- E.14.6 Consultant shall provide instructions on use of the automation system, from an operations perspective.

# **E.15** Functional Requirements

E.15.1 Consultant shall provide the functional requirements in accordance with the functional requirements specification(s) of Appendix – Wastewater Treatment Facilities Automation Design Guide.

#### E.16 Lubricant Schedule

E.16.1 Consultant shall provide the Lubricant Schedule in accordance with Section C.5.

# E.17 Settings

E.17.1 Consultant shall provide the Settings in accordance with Section C.7.

# E.18 Appendices

- E.18.1 Consultant shall include the following as an appendix to each Area Manual
  - (a) Commissioning Plan and Records
    - (i) Consultant shall include the final commissioning plan(s) (As-Built);
    - (ii) Consultant shall include the Commissioning Records not associated with a specific Asset. Consultant shall provide Asset-specific Commissioning Records in accordance with Section C.4;
    - (iii) the Commissioning Records shall include, but not be limited to, the following as applicable:
      - (A) certificates of acceptance from authorities having jurisdiction;
      - (B) Professional of Record letter(s) of certification;
      - (C) process commissioning results and reports;
      - (D) process performance tests certificates;
      - (E) structural test results;
      - (F) mechanical system commissioning results and reports;
      - (G) electrical system commissioning test results;
      - (H) power distribution system acceptance documentation;
      - (I) process control system factory acceptance test documentation:
      - (J) process control system site acceptance test documentation;
      - (K) network commissioning documentation;
    - (iv) Consultant shall provide all Commissioning Records in PDF format;
  - (b) HAZOP Records (if applicable)
    - (i) Consultant shall include a copy of records from the HAZOP produced by the project; and
    - (ii) inclusion of the HAZOP records does not reduce the requirements for description of hazard controls in the Area Manuals or other O&M Information.

#### **SECTION F. MAINTENANCE MANUALS**

#### F.1 General

- F.1.1 Consultant shall provide manuals to comprehensively provide all routinely required information to allow City personnel to maintain the Project (the "Maintenance Manuals").
  - (a) for the purpose of the Maintenance Manuals, routinely required information shall include all information that:
    - (i) is useful to introduce City Maintenance Personnel to the maintenance of the processes, systems and Assets; and
    - (ii) is likely to be utilized by Maintenance Personnel on an annual or more frequent basis.
- F.1.2 The Maintenance Manuals shall excerpt information from the Operations Manual and Asset O&M Information as required, such that routinely utilized information is provided in an organized and easy to understand manner.
- F.1.3 The Maintenance Manuals shall comply with the requirements of Section B.4.

# F.2 Organization

- F.2.1 The electronic format and hardcopy format of the Maintenance Manuals shall be identical.
- F.2.2 Consultant shall organize the Maintenance Manuals by:
  - (a) Asset Class Type, in accordance with Appendix Asset Registry Guideline;
  - (b) Asset Class, in accordance with Appendix Asset Registry Guideline;
  - (c) Asset Type, in accordance with Appendix Asset Registry Guideline;
  - (d) manufacturer and model number (if applicable);
  - (e) if required, model series numbers (or other unique information as applicable); and
  - (f) Equipment Identifier, where the information is specific to the individual Asset.

#### F.3 User Guide

F.3.1 The Maintenance Manual shall include a user guide in accordance with Section E.4.

#### F.4 Asset Index

F.4.1 For each manual, in addition to a table of contents, Consultant shall provide an Asset index, with all Assets and components, to allow the user to identify the location of the corresponding Asset O&M Information. For example, if an instrument is a component

of an Asset, but the user only has the instrument identifier, this index would allow the user to quickly identify the applicable Asset O&M Information.

- F.4.2 The index shall be organized alphabetically by Equipment Identifier.
- F.4.3 The index shall contain the following for each Asset:
  - (a) Equipment Identifier;
  - (b) Asset description;
  - (c) A cross-reference to the appropriate sections of the Maintenance Manual. The reference for hardcopy information shall include binder and internal divider tab information;
    - (i) Where no or partial maintenance information is provided in the Maintenance Manual for an Asset, due to the requirements of Section F.1.1(a), inform the reader to reference the electronic Asset O&M Information.

#### F.5 Content

- F.5.1 Where meeting the requirements of Section F.1.1(a), include the following from the Asset O&M Information within the Maintenance Manuals:
  - (a) bill of material, as per Section C.3;
  - (b) lubricants schedule, as per Section C.5;
  - (c) manufacturers' literature, as per Section C.6;
  - (d) settings, as per Section C.7;
  - (e) shop drawings, as per Section C.8;
  - (f) special maintenance procedures as per Section C.10;
  - (g) suppliers, as per Section C.11;
  - (h) health and safety in accordance with Section E.9.

#### **SECTION G. DRAWING MANUALS**

#### G.1 General

G.1.1 Consultant shall provide a comprehensive set of drawings (the "**Drawing Manuals**") for use by City staff to operate and maintain the Project, organized by Tender and/or location.

#### G.2 Organization

- G.2.1 Each Drawing Manual shall include the following sections:
  - (a) index of drawings, in accordance with Section G.3; and

- (b) drawings, in accordance with Section G.4.
- G.2.2 References from O&M Manuals to drawings in the Drawings Manual shall be made via relative electronic hyperlinks.

# G.3 Index of Drawings

- G.3.1 Consultant shall provide an index of all drawings produced or revised as part of the Project. The index shall contain:
  - (a) drawing number;
  - (b) drawing title;
  - (c) discipline;
  - (d) type of drawing (corresponding with drawing number type code); and
  - (e) area (corresponding with Area Code if applicable)
- G.3.2 The index shall be sorted by area (or facility), then discipline, then drawing number.
- G.3.3 For clarity, the Consultant shall provide an index for each Drawing Manual and each Drawing Manual shall be comprised of the drawings for a specific area.
- G.3.4 The index shall be provided in both hardcopy and electronic formats, with the electronic in Microsoft Excel format.

# G.4 Drawings

G.4.1 Consultant shall include a complete set of as-built drawings and record drawings, in the Drawing Manual(s), over and above those sets required within the main body of the Request for Proposals.

# APPENDIX E

I/O List



# NEWPCC INTERIM BACKUP BOILER SYSTEM I/O LIST

Document No. 23-0107-010-E-LST-0001

on PA

Notes:

| Notes:        |                            |                   | -11                |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
|---------------|----------------------------|-------------------|--------------------|----------|-----|-----|----------|-------------|------------------|--|--------------------|------------------------|------------------------|----------|-----------|-------------|-------|
| . contractor  | to complete d              | iuring commis     | sioning.           |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
| I - DISCRETE  | INDIIT                     |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
| I - DISCRETE  | 1                          | Terminal          | Terminal           | 1        |     | T   | 1        | 1           | 1                |  |                    |                        | Г                      |          |           | 1           |       |
| PLC Card      | Fuse<br>Number<br>(Note 1) | Block<br>(Note 1) | Number<br>(Note 1) | Wire Tag | Cab | Row | Zone     | Point       | Equipment<br>Tag | Description                                      | Fail Safe<br>(F/S) | 0 State/<br>EU Minimum | 1 State/<br>EU Maximum | I/O Type | Interface | Field Type  | Notes |
|               | (Note 1)                   | (Note 1)          | (Note 1)           | -        | 2   | 3   | C        | TB1 - 5 / 6 | AIT-B503         | AIT-B503 CO ALARM                                | -                  | Okay                   | Alarm                  |          | _         | 120VAC Dry  |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | <u> </u> | TB1-7/8     | AIT-B503         | AIT-B503 CO ALAKKII AIT-B503 CO CONTROLLER FAULT | -                  | Okay                   | Fault                  | -        | -         | 120VAC Dry  |       |
|               | -                          | -                 | -                  | -        | 2   | 4   | C        | TB2 - 1 / 2 | BP-5C            | BP-5C CIRCULATING PUMP MOTOR RUN STATUS          | _                  | Motor Off              | Motor On               | -        | _         | 120VAC Dry  |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | C        | TB2 - 3 /4  | B-5A             | BOILER B-5A RUN STATUS                           | _                  | Boiler Off             | Boiler On              | -        | -         | 120VAC Dry  |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | C        | TB2 - 5 / 6 | B-5A             | BOILER B-5A FAULT STATUS                         | _                  | Okay                   | Fault                  | -        | -         | 120VAC Dry  |       |
| DPC DA        | _                          | -                 | -                  | -        | 2   | 3   | C.       | TB2 - 7 / 8 | B-5B             | BOILER B-5B RUN STATUS                           | _                  | Boiler Off             | Boiler On              | -        | -         | 120VAC Dry  |       |
|               | _                          | _                 | -                  | _        | 2   | 4   | C        | TB2 - 3 / 4 | B-5B             | BOILER B-5B FAULT STATUS                         | -                  | Okay                   | Fault                  | -        | -         | 120VAC Dry  |       |
|               | -                          | _                 | -                  | -        | 2   | 4   | C        | TB2 - 5 / 6 | B-5C             | BOILER B-5C RUN STATUS                           | -                  | Boiler Off             | Boiler On              | -        | -         | 120VAC Dry  |       |
|               | _                          | -                 | -                  | -        | 2   | 4   | C        | TB2 - 7 / 8 | B-5C             | BOILER B-5C FAULT STATUS                         | _                  | Okay                   | Fault                  | -        | -         | 120VAC Dry  |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | C.       | TB1 - 1 / 2 | BP-5D            | BP-5D LOW-FLOW PUMP RUN STATUS                   |                    | Ondy                   | raut                   |          |           | 1201710 317 |       |
|               |                            | 1                 |                    | 1        |     |     |          | , -         |                  |  | 1                  |                        |                        |          |           | ı           |       |
| OO - DISCREET | OUTPUT                     |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | D        | TB2 - 3 / 4 | B-5A             | BOILER B-5A ENABLE                               | -                  | Disabled               | Enabled                | -        | -         | 24 VDC      |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | D        | TB2 - 5 / 6 | B-5B             | BOILER B-5B ENABLE                               | -                  | Disabled               | Enabled                | -        | -         | 24 VDC      |       |
| DPC DA        | -                          | -                 | -                  | -        | 2   | 3   | D        | TB2 - 7 / 8 | B-5C             | BOILER B-5C ENABLE                               | -                  | Disabled               | Enabled                | -        | -         | 24 VDC      |       |
|               | -                          | -                 | -                  | -        | 2   | 3   | D        | TB1 - 1 / 2 | BP-5D            | LOW-FLOW PUMP BP-5D ENABLE                       | -                  | Disabled               | Enabled                | -        | -         | Relay       |       |
|               |                            |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
|               | •                          |                   | •                  |          | •   | •   |          |             | •                |  |                    |                        |                        |          | •         | •           |       |
| I - ANALOG I  | NPUT                       |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
| DPC-DA        | -                          | -                 | -                  | -        | 2   | 3   | Α        | TB2 - 3 / 4 | TT-B502          | TT-B502 HEADER TEMPERATURE                       | -                  | -                      | -                      | -        | -         | 4-20mA      |       |
| DPC-DA        |                            |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
| AO - ANALOG   | OUTPUT                     |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | -  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | •  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                |  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                |  | -                  | -                      | -                      | -        | -         | -           |       |
|               |                            |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
| NTERNAL VA    | RIABLE TAGS                |                   |                    |          |     |     |          |             |                  |  |                    |                        |                        |          |           |             |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | -  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | -  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | -  | -                  | -                      | -                      | -        | -         | -           |       |
|               | -                          | -                 | -                  | -        |     | -   | -        | -           | -                | -  | -                  | -                      | -                      | -        | -         | -           |       |



Experience in Action