

Corporate Services Department Materials Management 8<sup>th</sup> Floor, Chancery Hall 3 Sir Winston Churchill Square

Edmonton, Alberta Tel.: 780.496.5333 CANADA T5J 2C3 Fax: 780.496.5015 REQUEST FOR QUALIFICATION NUMBER 924536

ISSUE DATE: 15 May, 2014

THIS IS NOT AN ORDER

# CLARIFICATION ISSUANCE #4

# REQUEST FOR QUALIFICATION VALLEY LINE LRT - STAGE 1

This document contains 3 sections:

- 1) Queries and Responses;
- 2) Addenda Listing; and
- 3) Notifications.

## **Section A - Queries and Responses**

Past Clarification Issuance #	Queries & Responses Issued	Issued
1	Queries #1 to #2	30 April, 2014
2	Query #3	06 May, 2014
3	Queries #4 to #7	07 May, 2014

#### Query # 8:

Page 7 of the RFQ states that "Proponents of the RFP will be required to have early engagement with LRV supplier companies to meet the requirements for early LRV and systems design submissions..." Given the requirement for early technical submittals beginning in October 2014, will the City release the LRV performance specification immediately (even if in Draft form) or, if not, prior to the September 2014 RFP release date?

#### Response #8:

Respondents should consider Section 2.3.5 i) of the RFQ. The City will consider the release of the LRV performance specifications following notice to the shortlist Proponents for the RFP.

Such release may occur prior to the formal release of the full RFP document, subject to the execution of confidentiality agreements.

end

# **Section B - Addenda Listing**

Past Addenda Issuance #	Subject Matter	Issued
1	Addressing changes listed 1.1 to 1.3.	07 May 2014

end

# **Section C - Notifications**

Past Clarification Issuance #	Notifications Issued	Issued
1	Notification #1: Further Details on the Information Session.	30 April, 2014

### Notification # 2:

The City wishes to advise Respondents that the official meeting record for the RFQ Information Session held on 08 May 2014 has been uploaded to APC as a separate file titled "924536 - P3 - RFQ INFORMATION SESSION RECORD – Valley Line LRT – Stage 1".

end