



**Procurement and Contracting Services**  
30 Victoria Street  
Gatineau, Quebec K1A 0M6

## REQUEST FOR PROPOSAL AMENDMENT

The Request for Proposal is hereby amended; unless otherwise indicated, all other terms and conditions of the Request for Proposal remain the same.

<b>RFP Amendment No.</b>  7	<b>RFP Amendment Date:</b>  May 21, 2020
<b>Office of the Chief Electoral Officer File No.</b>  ECLP-RFP-19-0819	
<b>Title:</b>  EC10391 – Carbonless Paper (2 part – white/yellow Letter Format) and EC10396 – Carbonless Paper (3 part – white/yellow/ pink Legal Format)	
<b>Request for Proposal Closing Date:</b>  May 27, 2020 at 1:00 p.m. (Gatineau time)	
<b>ENQUIRIES – address enquiries to the Contracting Authority:</b>  <b>Office of the Chief Electoral Officer of Canada</b> Procurement and Contracting Services 30 Victoria Street Gatineau, Quebec K1A 0M6	
<b>Attention:</b>  Luc Potvin	<b>Email:</b>  proposition-proposal@elections.ca

## **Part 1. Interpretation**

- 1.1** Elections Canada hereby amends in accordance with this amendment the Request for Proposal bearing number ECLP-RFP-19-0819 and dated March 12, 2020 (the “RFP”). This amendment hereby forms part of the RFP.
- 1.2** Unless defined herein or unless the context otherwise requires, all of the words and phrases defined in the RFP and used in this amendment shall have the same meanings assigned to them in the RFP.

## **Part 2. Questions and Answers**

The following question(s) have been asked in response to the Request for Proposal and Elections Canada hereby answers as follows:

### **2.1 Question No. 8**

Question:

Regarding this tender, specifically amendment 6, question 7; does the response to this question mean all 500 and 501 sheets of paper in a ream are effectively loose sheets of paper, but would follow the white-yellow and white-yellow-pink repeating pattern?

Answer:

Correct. The sheets must be inserted into a printer so they **must not be glued together**. The sets must follow the pattern indicated in the specifications but must all be loose inside the package.