

**Accountability in Economic Development Assistance Act**  
**AGREEMENT SUMMARY APPROVAL**  
**Economic Development**

---

**Copol International Ltd. – Packaging Films** is a manufacturer of Cast Polypropylene plastic films for the flexible packaging industry. Located in North Sydney, Nova Scotia, the company is undertaking a project to acquire equipment to increase its production capacity and efficiency.

**Business Activities of the Agreement**

Investment in Nova Scotia operations to increase competitiveness in global markets.

<b>Funder</b>	Invest Nova Scotia
<b>Fund</b>	Innovation Rebate Program
<b>Type of Assistance</b>	Incentive
<b>Agreement Date</b>	March 1, 2024 Executed by All Parties
<b>Maximum Assistance Authorized</b>	\$175,000
<b>Approving Authority</b>	Invest Nova Scotia
<b>Date Summary Legislated to be Posted</b>	March 31, 2024

**Targets or Timelines**

1. For the company to have commenced the Production Expansion Project to which the incentive relates.
2. For the company to have made eligible project expenditures in Nova Scotia totaling \$700,000 by the Project completion date of April 30, 2025.

**Next Progress on Targets or Timelines**

October 1, 2023 – March 31, 2024, legislated to be posted by June 1, 2024

**Amendment(s)** *(legislated to be posted within six months of the amendment date)*

**Accountability in Economic Development Assistance Act**  
**AGREEMENT SUMMARY APPROVAL**  
**Economic Development**

---

**DATE:** March 11, 2024  
**CONTACT (File Lead):** Trina Kim, Program Support Administrator

---

**APPROVED BY:**

Diana Dunn  
Manager, Program Support

\_\_\_\_\_  
**NAME**

  
\_\_\_\_\_  
**SIGNATURE**

March 14, 2024  
\_\_\_\_\_  
**DATE**

***Deputy Minister's Response & Signature***

*I authorize the posting of the Agreement Summary for Copol International Ltd.- Packaging Films, per the Accountability in Economic Development Assistance Act.*

  
\_\_\_\_\_

**SIGNATURE**

**Scott Farmer,**  
**Deputy Minister of Economic Development**

March 18, 2024  
\_\_\_\_\_

**DATE**