

United States Postal Service®

INDUSTRYALERT

December 23, 2020

REMINDER: Rollback of Time-Limited Pricing – *Sunday, December 27, 2020*

This Sunday (**December 27**, 2020), the United States Postal Service (USPS) will implement the scheduled rollback of Time-Limited Pricing which reflects in the following Commercial Systems:

- Package Platform
- *PostalOne!* System

As you are aware, Time-Limited Pricing is effective October 18, 2020 through **December 26, 2020**. The planned temporary price adjustments were in response to the increase demand for on-line shopping package volume due to the Coronavirus Pandemic and expected Holiday eCommerce. Accordingly, all Commercial domestic competitive package volume is impacted which includes Priority Mail Express, Priority Mail, First-Class Package Service, Parcel Select, and Parcel Return Service.

NOTE: Retail prices and international products were unaffected. Also, there were no structural changes or postage statement changes associated with this temporary rate change which ends on **Saturday, December 26, 2020**.

Again, effective this **Sunday, December 27, 2020**, Time-Limited Pricing will end and prices will rollback. For USPS Pricing information (*effective 12/27/2020 through 01/23/2021*), please visit USPS.com - **Postal Explorer** via the following link: <http://pe.usps.com>.

All Business Service Administrators (BSAs) should alert their impacted stakeholders.

Direct any inquiries or concerns to the *PostalOne!* Help Desk via eMail (postalone@usps.gov) or telephone (1-800-522-9085).

###

Please visit us on the USPS [Industry Outreach](#) website.
Thank you for your support of the United States Postal Service.
Industry Engagement & Outreach/USPS Marketing

To subscribe or unsubscribe to Industry Alerts, please hit reply and send us your request. Or mail your request to:
Attn: Industry Engagement & Outreach
475 L'Enfant Plaza, RM 4411

Washington DC 20260

Privacy Notice: For information regarding our privacy policies, visit www.usps.com/privacypolicy