



**PLEASE FORWARD THIS INFORMATION TO YOUR EXECUTIVE BOARD MEMBERS AND PCC GENERAL MEMBERSHIP.**

**June 11, 2024**

**July 2024 Price Change Webinar  
Wednesday, June 12, 2024, at 2:00 PM ET**



Fiona Machado, Director Pricing & Cost Strategy Support, will lead a webinar to provide an overview of the July Price Change on Wednesday, June 12, at 2:00 PM ET.

Attendees will have the opportunity to submit questions to the panel during the webinar via the chat box. However, if you would like to submit your questions before the webinar, you can send them to [PCCEducation@usps.gov](mailto:PCCEducation@usps.gov).

Please note: if you are unable to attend the webinar, the presentation will be recorded and posted on PostalPro.

Please click the link below to join the webinar:

<https://usps.zoomgov.com/j/1617732122?pwd=QkhBSXM1bGQxR21lOTRsUHVXaVhZUT09>

Passcode: 399554

Or One tap mobile:

US: +15033361236,,1617732122#,,,,\*399554# or +1952-229-5070,,1617732122#,,,,\*399554#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 503 336 1236 or +1 952-229-5070 or +1 650-581-7094 or +1 855-860-4313 or +1 678 317 3330

Webinar ID: 161 773 2122

Passcode: 399554

International numbers available: <https://usps.zoomgov.com/j/amm7WxueF>

Or an H.323/SIP room system:

H.323: sip.zoomgov.com

Meeting ID: 161 773 2122

Passcode: 399554

SIP: [1617732122@sip.zoomgov.com](mailto:1617732122@sip.zoomgov.com)

Passcode: 399554

## Customer Outreach, Corporate Affairs

###

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

*To subscribe or unsubscribe to PCC Alerts, please hit reply, and send us your request. Or mail your request to:*

*Attn: Industry Engagement & Outreach  
475 L'Enfant Plaza SW, Room 4411  
Washington, D.C. 20260*

**Privacy Notice:** For information regarding our privacy policies, visit [www.usps.com/privacypolicy](http://www.usps.com/privacypolicy)