12/19/2022 10:34 AM

QuestCDN Info<info@questcdn.com>

Price Increase Second Notice

To: sonja_birr_1261@questmessenger.com<sonja_birr_1261@questmessenger.com>

Dear Valued QuestCDN Alliance Partner:

As we move through the final weeks of 2022 we want to thank-you for the confidence you place in QuestCDN for distributing your bidding documents and utilizing the vBid platform to facilitate your online construction bidding.

Between the lasting effects of COVID, supply chain logiams, and continued shortages of qualified construction labor; it has indeed been an interesting, and sometimes difficult year in public construction.

As pressures rose QuestCDN has maintained download fee levels the same since 2018, but to provide the level of security and service that you our partners value and demand we must adjust our fee schedule.

Effective January 1, 2023 there will be an increase to the minimum fees for projects that are created and/or posted January 1st 2023 and after.

- The minimum download delivery fee for construction project bidding documents will become \$22 per download for all of our service plans.
- The minimum online bidding fee will become \$20 for the Planholder Pays option, and \$42 for the Bidder Pays and Solicitor Pays options.
- Note: there are no changes to pricing for Request bid types.

QuestCDN will continue our Revenue/Fee Sharing program in 2023 which most of our QuestCDN Alliance Partner organizations have participated in the past.

Please contact our Customer Service department at (952) 233-1632 or info@QuestCDN.com if you have any questions regarding this notice and for help in adjusting the fees you are charging for document downloads and online bids so that your Revenue/Fee Sharing remains constant.

With Best Regards,

Ray Denning

President & Chief Revenue Officer

RDenning@QuestCDN.com

info@questcdn.com

952-233-1632

952-209-1860 (direct)

QuestCDN Team

Followus on Linkedin: QuestCDN Linkedin

Follow us on Twitter:@QuestCDN

The Construction Industry's Premier Project Bid Management System