



October 12, 2022

PH PROGRAM NEWS

PIH Searches PHAs to Test Online 52723/52722 Forms

In an [email](#) yesterday via HUD's Financial Management Division (FMD) [mailing list](#), HUD's Office of Public and Indian Housing ([PIH](#)) announced that it is searching for PHAs interested in participating in the User Acceptance Testing (UAT) of the new online submission module for the forms HUD-52723 and HUD-52722.

PIH is working on replacing the Excel tools for the forms HUD-52723 and HUD-52722 with online forms in the Operating Fund (OpFund) web portal, and testing by end users is an important part of that process. The new online submission module includes resubmission, QC corrections, and revisions to the form HUD-52723 and HUD-52722.

As the email states, the UAT is testing by the software's intended users in the "real world." The UAT is virtual and should take no more than six hours over two or three days. PIH expects to conduct the UAT in November. "The online submission module enhances the PHA's user experience and reduces the burden of the current process which involves completing and uploading Excel tools for PIH review. With your help, PIH can fine tune the module and accommodate any additional user requests and changes."

If you are interested in participating in this UAT, please ask your PHA's authorized representative (executive director) to send an email to opfundwebportal@hud.gov with the subject "UAT PHA Participant". The email should include the interested participant's name, the PHA name and code, and the participant's email address. Please send requests before **October 25, 2022**.



For help with your PIH Alert subscription, email [Laurie Durrett](#). For questions and comments on content, email [Olga Vélez](#). To view or post job announcements at our website, click [here](#). To view our seminar calendar, click [here](#). To read the NMA blog, click [here](#).



Nan McKay & Associates, 1810 Gillespie Way, Suite 202, El Cajon, CA 92020, USA, 1-800-783-3100

[Unsubscribe](#) [Manage preferences](#)