



November 22, 2022

## PH PROGRAM NEWS

### PIH Schedules Training Sessions on New 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 has scheduled two virtual demonstration/training sessions on the new online submission module for the forms HUD-52723 and HUD-52722.

According to the announcement, the new online submission module replaces the Excel tools for the forms and introduces new enhancements for PHAs. Some of the enhancements include the ability to review three-year historical data from past forms and the ability to upload supporting documents as PHAs complete their forms. The trainings will take place on [Tuesday November 29, 2022](#), 10:30 a.m. Eastern time and [Wednesday November 30, 2022](#), 1:30 p.m. Eastern time. The email includes the instructions on how to join the sessions and links to training videos on the new online submission module.

Before deploying the online submission module, PIH is looking for PHAs interested in testing the module. The testing is called a User Acceptance Testing (UAT). It is virtual and should take no more than six hours over two or three days. PIH expects to conduct the UAT in December. If your PHA wants to participate, the executive director should send an email with the subject "UAT PHA Participant" to [opfundwebportal@hud.gov](mailto:opfundwebportal@hud.gov) before **November 28, 2022**. The email should include the interested participant's name, the PHA name and code, and the participant's email address.



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](#)