



NOTICE OF PUBLIC HEARING

Notice is hereby given that Puerto Rico Housing Finance Authority (**PRHFA**) will hold a public hearing, as required by Section 42(m)(1)(A)(i) of the U.S. Internal Revenue Code of 1986, as amended, with respect to proposed amendments to the **2025 Qualified Allocation Plan** [within the meaning of Section 42 (m)(1)(8) and Section 147 (f)(2) of the U.S. Internal Revenue Code].

This Public Hearing will be held virtually, live on PRHFA social networks and in person:

Date: Friday, August 29, 2025	Time: 9:00AM	Place: Puerto Rico Housing Finance Authority
--------------------------------------	---------------------	---

**Economic Development Bank Building – 1st Floor Auditorium
638 Aldebarán Street - Urb. Altamira
San Juan, PR 00920**

The draft of the 2025 Qualified Allocation Plan will be available for download at **www.afv.pr.gov**.

Access to the virtual hearing: To request access to the teleconference, please submit your request by 12:00 noon of **August 28, 2025**; by emailing **2025qap.comments@afv.pr.com** with the subject ***"NOTICE OF PUBLIC HEARING ACCESS"***. The email should include the participant's name, email and telephone number for the record.

Public Comments: To allow all interested persons a reasonable opportunity to express their views, PRHFA encourages submission of written comments. Oral remarks will be limited to five (5) minutes per person. Comments must be emailed in advance to **2025qap.comments@afv.pr.gov** with the subject ***"PUBLIC COMMENTS 2025-QAP"*** and must be received by 12:00 noon of September 5, 2025. The email should also include the participant's name, email and telephone number for the record.

Contacts: **Mr. Javier E. Trogolo Irizarry, Auxiliary Executive Director**
Multifamily Projects Area
Javier.E.Trogolo@afv.pr.gov

Ms. María I. Martínez De Jesús, Acting Director
Financing and Tax Credit Department
mmartinez@afv.pr.gov

Ricardo Alvarez Barreto
Executive Director

Published pursuant to Section 42(m) of the US Internal Revenue Code