



Request for Technical Assistance on Demand Affordable Housing Program

Technical Assistance is provided on a request basis to community housing developers in concert with the Member partner. FHLBank Indianapolis AHP staff Analysts are available to provide guidance through the technical aspects of preparing an AHP application for submission. When blending multiple sources to fund a housing development, it is important to ensure the requirements of each source are aligned to achieve the highest level of success of the development. FHLBank Indianapolis AHP Analysts are well versed in blended development financing structures as well as community and economic development strategies. FHLBank Indianapolis looks forward to assisting you! Please tell us a little about you, your project, and the best time to connect.

Proposed Project Name	City	State	AHP \$\$ Request	Total # Units
-----------------------	------	-------	------------------	---------------

Sponsor/Owner Information

Contact person

Business name

Street address

Street address line 2

City

State

Zip code

E-mail address

Website URL

Consultant:

Contact person

Email Address:

City

State

FHLBank Indianapolis Member:

Contact person

Email Address:



Grants of up to \$500,000 per project

Please select below your experience with the Affordable Housing Program :

Development Details - Describe the proposed housing development, funding sources, target population

Housing Type Total Development Costs Estimate:

- Rental
- Lease Purchase
- Home Ownership

# of Market Rate Units	# of Units <50% AMI Targeting	# of Units 51-80% AMI Targeting	# of Units <30% AMI Targeting
------------------------	-------------------------------	---------------------------------	-------------------------------

1st Date Preference	2nd Date Preference	3rd Date Preference	Comments/Requests:
Preferred Time:	Preferred Time:	Preferred Time:	
9am-11am	9am-11am	9am-11am	
1pm-4pm	1pm-4pm	1pm-4pm	

For additional participants not listed above, add them below.
 Name, Company, and Email Address: