



FOR IMMEDIATE RELEASE


January 6, 2023

Navajo Family Assistance Services Requests for Public Input

Window Rock, Ariz. – The Navajo Family Assistance Services (NFAS) office, under the Navajo Nation Division of Social Services (DSS), administers the Low-Income Home Energy Assistance Program (LIHEAP), a federally funded assistance program for eligible households in managing expenses with home energy bills, energy crises, weatherization, and energy-related minor home repairs.

LIHEAP funds help keep families safe and healthy through initiatives that assist families with energy costs using federally funded assistance in managing costs associated with home energy bills, energy crises, and weatherization and energy-related minor home repairs.

The NFAS program would like to invite the public to log on to the Public Hearing on Wednesday, January 11, 2023, from 1:30 p.m. – 4:30 p.m.

“The 2023 LIHEAP Model Plan Public Hearing  be held virtually. This presentation will briefly provide an overview of NFAS, and the services offered and focus on the changes made for LIHEAP. Your input will help to develop a plan that best meets the needs of individuals and families.” stated NFAS Manager, Raeann Metteba.

To Join Zoom Meeting log in at 1:30 p.m. on January 11, 2021, using link below:
<https://us06web.zoom.us/j/86897415650?pwd=Mk1FdDlzSzF5MTlYeCticDE1V0hjZz09>

Meeting ID: 868 9741 5650
Passcode: 683324

One tap mobile
+16699006833,,86897415650#,,,,*683324# US (San Jose)
+17193594580,,86897415650#,,,,*683324# US

For more Public Hearing information, contact Navajo Family Assistance Services Manager, Raeann Metteba at rmetteba@navajo-nsn.gov or (928) 871-6619.

###

Navajo Family Assistance Services (NFAS) provides the following financial assistance to eligible individuals and households: Low-Income Home Energy Assistance Program (LIHEAP), General Assistance (GA), Burial Assistance (BA), Community Services Block Grant (CSGB), and Navajo School Clothing and Supplies (NSCS).

www.nndss.navajo-nsn.gov