



Presenter Proposal Form
23rd Annual NATHPO Conference
Voices of Truth: Our Knowledge, Our Power
February 13-17, 2023

Please return at your earliest convenience and no later than **December 16, 2022**.

NATHPO invites you to share your knowledge and experiences in tribal historic and cultural preservation. Presenting your work in this forum is a great way to reach others who work in similar topics, get feedback and encouragement, and build partnerships to support and continue your work.

This year's theme is "Voices of Truth: Our Knowledge, Our Power." This is a historic moment of opportunity for elevating Native voices at the highest level. We must use this time to enact lasting transformational change for Tribal historic preservation.

We appreciate your interest in presenting information at the 23rd Annual NATHPO Conference. Please understand that we cannot guarantee that you or your organization will be chosen as a presenter. Presenters will be selected dependent upon available time, conference theme, and material content. The Board of Directors may help select proposals.

As always, sessions and presentations on all relevant topics are welcome. We encourage you to think about how your proposed topic is related to the conference theme. If your proposal is accepted, you will be asked to provide presentation materials in advance of the conference.

Title and Description of Your Session:

The title and description should accurately reflect the content, activities, and anticipated outcomes of your session. Please be specific. We reserve the right to edit titles and descriptions for use in the conference materials. Attach a separate piece of paper if necessary.

Proposed Title:

Description (including presenters):

Coordinator and/or Primary Contact:

Name & Title: _____

Tribe/Organization: _____

City & State: _____

Phone: _____ Email address: _____

Please return completed form via email to:

Valerie Grussing, NATHPO Executive Director
valerie@nathpo.org, (202) 628-8476
and copy to: info@nathpo.org