

Tower Construction Notification

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Tower Construction Notification
New Notification

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This page requests contact information for the individual or entity proposing a new antenna structure. Click on 'Continue' to go to the next page to submit details of the proposed antenna structure. After the completion of these two pages, you will have the opportunity to review and edit your information before submission to the FCC.

This system is intended to facilitate consultation under Section 106 of the National Historic Preservation Act by providing early notification of proposed construction to Tribes and State Historic Preservation officers. This system is not to be used in place of Section 106 consultation, and use of this notification system in itself does not satisfy parties' obligations with respect to historic preservation review under the Commission's rules.

Please note: the submission of this notification is NOT to be considered a submission for Antenna Structure Registration.
Tower Structures that require antenna structure registration based on FCC Rules 47 C.F.R. Part 17 must complete FCC Form 854 after FAA clearance is obtained.

Est. Avg. Burden Per Response 5 to 20 Hrs.
Not Yet Approved by OMB

This structure is being proposed by (all fields required)

Enter Tower Owner Individual OR Tower Owner Entity

Tower Owner Individual: First MI Last Suffix

Tower Owner Entity:

Consultant: First MI Last Suffix

PO Box:

Address:

City:

State:

Zip Code:

Phone: - -

Email:

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Proposed structure data

NOTE: For a notification that proposes a collocation on an existing tower, provide an attachment which includes details of the construction involved in this project.

Structure Type:

NAD83 Latitude: ° ' " N(+)

NAD83 Longitude: ° ' " W(-)

Address or Geographical Location Description:

City:

State:

Detailed Description of Project (Optional)
250 Characters

Measurements in: Meters

Ground Elevation:

Support Structure Height:

Overall Structure Height:

Overall Height Above Mean Sea Level: Meters

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Add Attachment

File:

Description:

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