

#### **OVERVIEW**

AIA Seattle's Housing Task Force is organizing a tour of built DADUs and AADUs in Seattle on June 15, 2019, llam - 4pm. The purpose of the tour is to showcase innovative designs and offer examples to the public of what DADUs/AADUs can look like in Seattle.

## CALL FOR PROJECT SUBMISSIONS

Submission Deadline: April 24, 2019

If you have a built project that you would like to submit for consideration and that meets all of the below criteria, please complete the Submission Form and return to **Kirsten Smith** by April 24, 2019.

## **ELIGIBILITY**

Projects must be designed by an AIA Member and be located within the Seattle city limits.

#### SUBMITTAL REQUIREMENTS

See Submission Form below.

## **TOUR REQUIREMENTS**

- The owner must be willing to sign a waiver of liability form prior to the tour.
- A knowledgeable person must be on site during all tour hours to answer visitor questions.
- On the day of the tour, on-site representatives must ensure that site visitors have signed the official tour waiver (signers will have wristbands) or, if not, ensure that new visitors sign the form and receive wristbands.

# **INQUIRIES**

Please address any questions and e-mail all submissions to:

## Kirsten Smith

Manager of Policy and Advocacy AIA Washington Council & AIA Seattle 206-448-4938 x401 | kirstens@aiaseattle.org



Email this form to Kirsten Smith <u>kirstens@aiaseattle.org</u>
Deadline: April 24, 2019.

Project Name	
Architect Name	Contractor Name
Primary Contact E-mail	Primary Contact Phone
Description of design challenges and criteria (e.g. built for extended family, rental income, aging-in-place and accessible design, small-space design strategies, off-street parking solutions, tree preservation)	
Square footage (include lofts; can be descriptive like	200SF garage, 400SF Living+ 100SF loft)
Construction hard costs (can be approximate if owner over \$400,000)	r docs not want to be exact, like over \$500/SF or
Date of construction	
Please attach a one- or two-page description of the p site plan.	roject that includes photos, plan, and diagram of the