

Privacy Settings

We use cookies to optimize our website and our service.

- ☒ Functional
- ☒ Statistics
- ☒ Marketing

Save

Functional only

Accept all

WEBSITE
[HTTP://WWW.TOKYO-WS.ORG](http://www.tokyo-ws.org)

COUNTRIES
[ASIA](#) [EUROPE](#) [JAPAN](#)

THEME
[ART AND ENVIRONMENT](#)

DISCIPLINE
[VISUAL ARTS](#)

program



Calls are now open for international creators who could perform new creative activities based on the subjects which are core to projects such as "Art and Environment", "Cultural diversity and the activities of New Art Centres", or "Possibilities of collaboration" during their residency at Tokyo Wonder Site Aoyama: Creator-in-Residence for three months.

Tokyo Wonder Site is an art center dedicated to the generation and promotion of new art and culture from the heart of Tokyo. Tokyo Wonder Site Aoyama: Creator-in-Residence opened in 2006 as a venue for creative individuals from all genres and nationalities to pursue their respective work in a shared process.

Residency Period: From the beginning of January to the end of March, 2011

Details: The residency is open to creators who are planning to undergo cultural study or research based at Tokyo Wonder Site (TWS) Aoyama during the above period. Number of participating artists: 2

Further information on: [TWS](#)

Similar content

POSTED ON
15 JUL 2014

Tokyo Wonder Site |
residency call for 2015

POSTED ON
13 SEP 2010

Tokyo Wonder Site
artists residency call

POSTED ON
11 OCT 2011

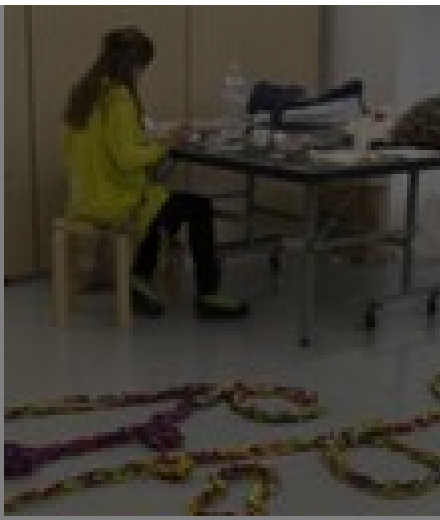
Research Residency
Programme 2012 |
Tokyo Wonder Site |



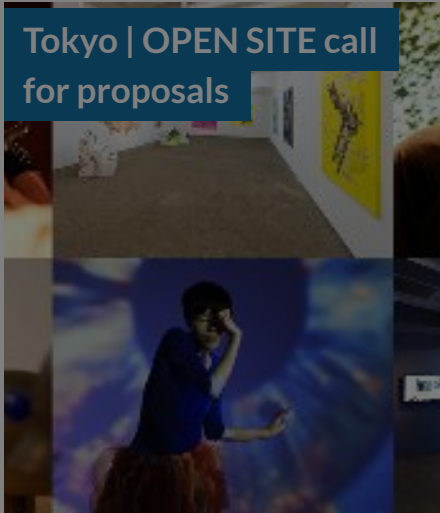
POSTED ON
10 JUN 2016



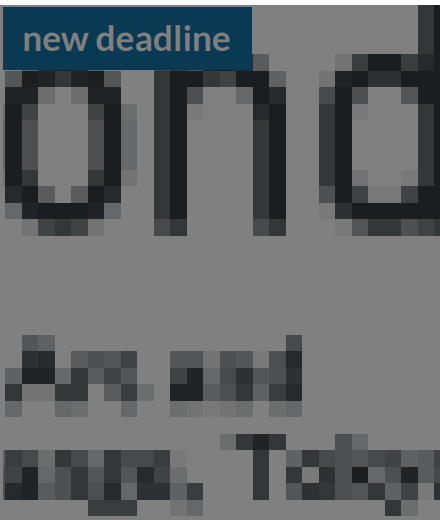
Tokyo Wonder Site
residencies calls 2017



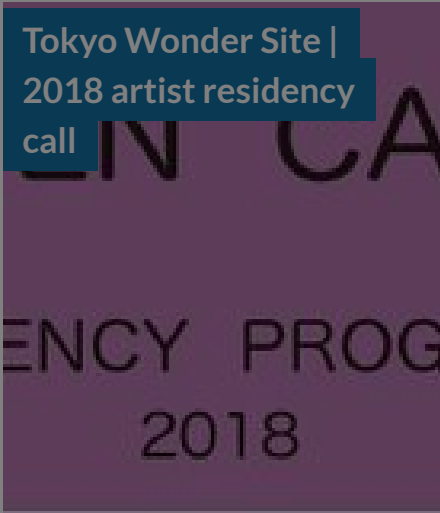
POSTED ON
26 APR 2016



Tokyo | OPEN SITE call
for proposals



POSTED ON
13 JUN 2017



Tokyo Wonder Site |
2018 artist residency
call

ABOUT ASEF CULTURE360

culture360.asef.org brings Asia and Europe closer by providing information, facilitating dialogue and stimulating reflection on the arts and culture of the two regions.

[MORE ABOUT ASEF CULTURE360](#) | [FAQ](#)

