Do you have an innovation that has the potential to reduce risks from natural hazards?

Are you eager to improve your innovation, make it fit with needs of end users, and meet with prospective clients?

Contact us before October 1st 2017 at: climate-innovation@brigaid.eu

#### **BRIGAID'S WORKFLOW**

Brigaid's planned cycles

2016

2017

2018

#### Cycle's Process



#### Cycle's Phases



Developed Solutions (TRL4-5) by Brigaid partners and by







# BRIGAID

BRIDGING THE GAP FOR INNOVATIONS IN DISASTER RESILIENCE

# WE SUPPORT CLIMATE INNOVATORS

**OPEN CALL FOR INNOVATIONS:** 

Get involved in the 2017/18 BRIGAID test cycle

www.brigaid.eu

#brigaid #H2020 #EASME



# BRIGAID IS A 4-YEAR PROJECT UNDER EU HORIZON 2020 (2016-2020)

We aim to effectively bridge the gap between innovators and end-users in resilience to floods, droughts and extreme weather.

www.brigaid.eu

## **OPEN CALL FOR INNOVATIONS:**

# How to get involved in the 2017/18 BRIGAID test cycle

Submit the description of your innovative solution before October 1st 2017 at climate-innovation@brigaid.eu.

Shortly describe your innovation and ambitions for testing and improvement in your email.

BRIGAID will select from 6 to 9 innovations and provide funding and support for testing in 2018.

#### Minimum requirements for innovations:

- Reduces risks from floods, droughts or extreme weather
- The solution is at a technical readiness level (TRL) of 4 or higher
- Concerns a structural, software or green innovation
- $\bullet$  Innovator is eager to improve and bring the innovation to the market

We will contact all innovators for further information and next steps.

## **BRIGAID OFFERS**

State of the art knowledge of climate risk, science-based methods and funding opportunities to improve innovations by:

- 1 Performing tests, evaluating results and making improvements.
- 2 Incorporating needs of clients in the design and business model.
- (3) Putting innovations in the spotlight of end-users.

### **BRIGAID'S APPROACH**

BRIGAID clears the path to deliver innovations on floods, droughts and extreme weather to the market through the assessment and improvement of:

#### Technical + Social + Market Readiness

By advancing these three factors simultaneously, BRIGAID smoothens the development path, because technical, social and market requirements can be incorporated in the design, business model and market approach early on.

**BRIGAID** identifies, selects, tests and improves innovations in subsequent innovation cycles, from prototype to market-ready product.

Throughout the three innovation cycles, the 75-100 promising innovations on floods, droughts and extreme weather are assessed, of these, the 35-50 most promising ones are improved, from which the top 20-30 innovations with the highest socio-technical and investment readiness are supported to access the market.

