

## NOTICE OF PUBLIC BOARD MEETING

Organization:

New Door Ventures

3221 20<sup>th</sup> St.

San Francisco, CA 94110

Meeting: Q2 Board of Directors Meeting

Date: Thursday, July 17th, 2025

<u>Time:</u> 6:00 PM - 8:00 PM

## Location of Meeting:

This meeting will be held via Zoom. Please email icabalo@newdoor.org to register to attend and receive access to the Zoom meeting. Please register no later than 24 hours in advance of the scheduled meeting.

Agenda and minutes to follow.

| From:        | Ian Cabalo   |
|--------------|--|
| То:          | Board of Supervisors (BOS)   |
| Subject:     | Notice of Public Board Meeting (New Door Ventures) - July 17, 2025 |
| Date:        | Tuesday, June 17, 2025 12:35:39 PM                                 |
| Attachments: | Outlook-rimkgy1a.png   |
|              | Outlook-a5cssz3p.png   |
|              | Board Meeting Public Notice Jul 2025.pdf                           |

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Hello,

I would like to submit a request for an upcoming Board Meeting on July 17th, 2025 for New Door Ventures.

Please see attached PDF, which details the virtual meeting and instructions to sign up.

Ian Cabalo

Let us know if there is anything further required on our end.

Much appreciated,



(he/him) Administrative Coordinator

<u>www.newdoor.org</u> 3221 20<sup>th</sup> Street San Francisco, CA 94110

1629 Telegraph Ave, Suite 200 Oakland, CA 94612

From: Tayler Scott
Sent: Tuesday, October 1, 2024 5:05 PM
To: Board of Supervisors (BOS) <Board.of.Supervisors@sfgov.org>
Subject: Notice of Public Board Meeting (New Door Ventures)

Hi there,

I would like to submit a notice of public board meeting for my organization, New Door Ventures. I have attached a PDF for your review.

Please let me know if you need any further information from me. Thank you very much!



www.newdoor.org 3221 20<sup>th</sup> Street San Francisco, CA 94110 Kindly, Tayler Scott (Pronouns: she/her) Administrative Coordinator