

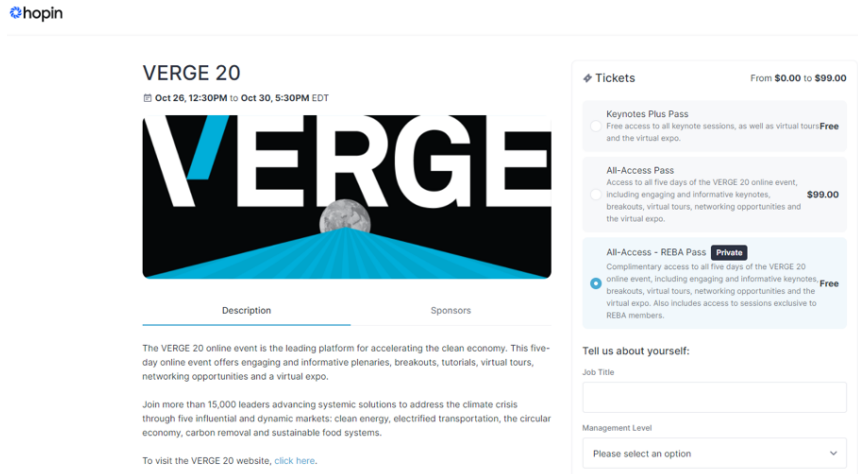
Registration & Participation Guide

We are excited to announce REBA @ VERGE! Mark your calendars for October 26-30, when REBA and GreenBiz will come together for VERGE, a week of high-energy, fast-paced conversations designed to engage and invigorate attendees.

To register and participate in REBA @ VERGE, follow these steps:

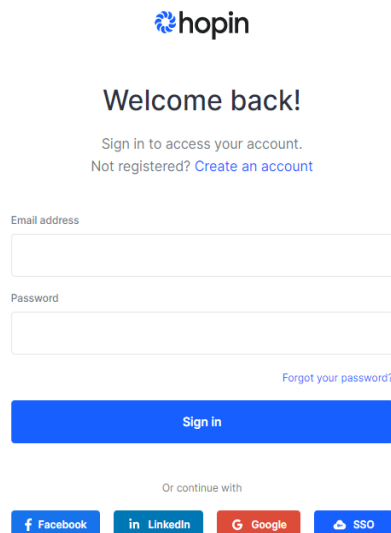
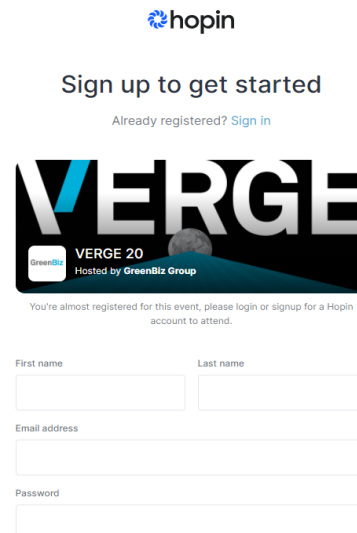
1. Register using the unique link sent in the REBA invitation email.

- Use the link to navigate to the VERGE Hopin event landing page.
- Select the All-Access REBA Pass.
- Create your profile to complete registration.



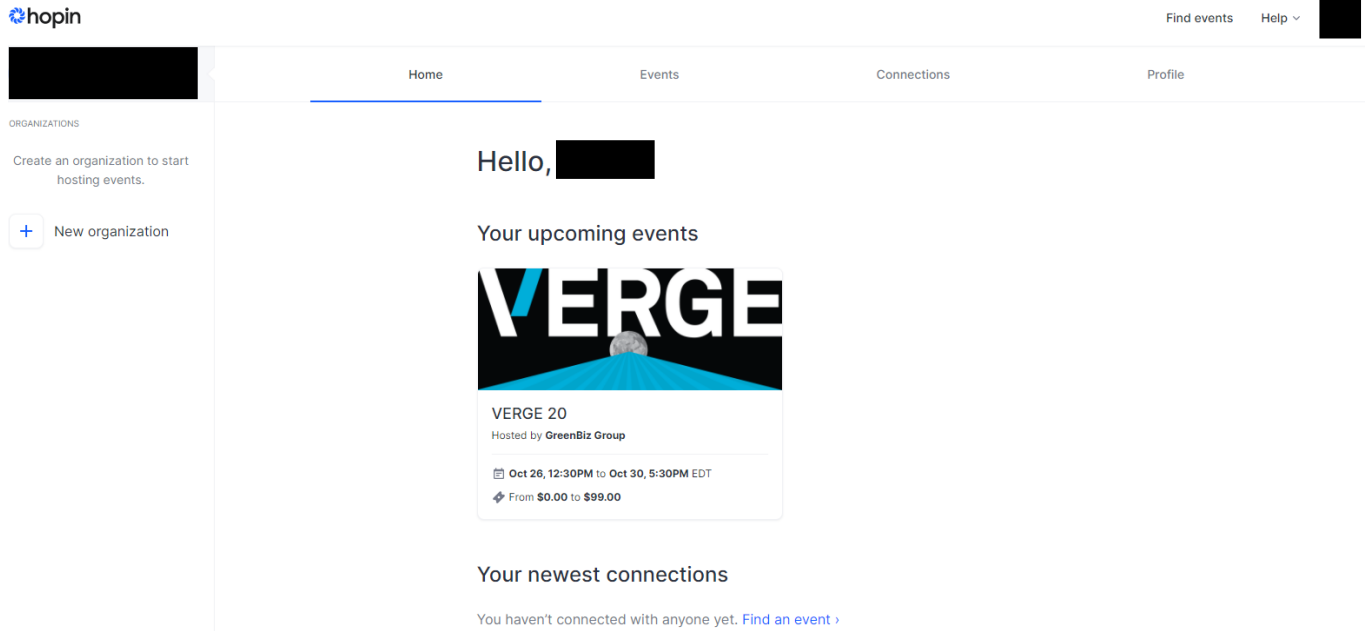
2. Use your Hopin account to access REBA @ VERGE and general VERGE programming.

- You will automatically be prompted to sign in or sign up for the Hopin platform following registration.
- If you **have** previously attended an event on the Hopin platform, please sign in using your existing accounts credentials.
- If you **have not** previously used the Hopin platform, follow the instruction prompts to create an account.

3. Bookmark the VERGE 20 Hopin webpage to easily log-in and access REBA @ VERGE content.

- Log into your Hopin account to ensure your information is correct.
- Additional details on how to navigate the platform and content will be shared soon.
- REBA @ VERGE programming will be accessible starting October 26th.



The screenshot shows the Hopin user interface. At the top left is the Hopin logo. On the right, there are links for "Find events" and "Help". Below the logo is a navigation bar with "Home", "Events", "Connections", and "Profile". The main content area is divided into sections: "ORGANIZATIONS" with a prompt to "Create an organization to start hosting events." and a "+ New organization" button; "Hello, [redacted]" with a "Your upcoming events" section featuring a "VERGE 20" event card; and "Your newest connections" with a message "You haven't connected with anyone yet. Find an event".

VERGE 20
Hosted by GreenBiz Group
Oct 26, 12:30PM to Oct 30, 5:30PM EDT
From \$0.00 to \$99.00