



# GLOBAL NETWORKING & BUSINESS DEVELOPMENT

Join the IIUSA EB-5 Event Passport Series, designed to connect members with investors and service providers worldwide. Our goal is simple: facilitate business development while minimizing expenses and travel time. With successful events in Asia, Latin America, India, the Middle East, and Africa, our series has become a premier platform for expanding your global reach.

The Passport Series enables you to tap into key investor regions, fostering valuable connections and partnerships. By packaging trips together, we ensure a cost-effective and efficient experience for all participants.

Don't miss out on upcoming trips and new destinations on the horizon. Join our esteemed network of members and expand your business opportunities in the international EB-5 market.

\* IIUSA partners with a host of organizations on other industry events throughout the year. Special discounted pricing for IIUSA members may be available.

# 2024 REGIONAL SERIES

..... INCLUDE .....



## Q1 | LATIN AMERICA

Bogota | Feb. 27 • Barranquilla | March 1  
Lima | March 5 • Sao Paulo | March 7



## Q2 | SOUTHEAST ASIA

Ho Chin Minh City | March 18 • Hai Phong | March 21 •  
Hong Kong | March 25 • Singapore | March 27



## Q3 | EAST ASIA

Shanghai | June 16 • Guangzhou | June 18  
Taipei | June 24 • Seoul | June 27



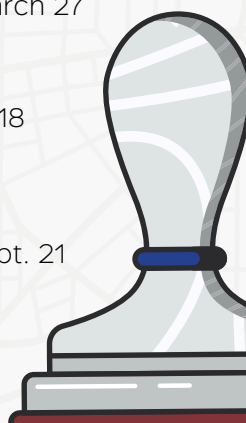
## Q3 | INDIA

Bengaluru | Sept. 19 • Ahmedabad | Sept. 21  
Pune | Sept. 24 • Mumbai | Sept. 26



## Q4 | NIGERIA

Abuja | TBA • Labos | TBA



## Available Sponsorships

Sponsorship opportunities are limited and will sell out quickly.



Panel Role

**Gold**

Limit 10 per event



**Silver**

Limit 4 per event

Pre-Event Digital Distribution of Marketing Materials



Digital & Onsite Marketing



Access to Attendee List



Company collateral in the event mobile app for digital access



Pre-Access to Future IIUSA Passport Series Sponsorship Opportunities



Single City Event

Regional Series

## Pricing



Gold

\$6,000

\$20,000

Silver

\$3,000

\$10,000