Mid-Atlantic — Eurasia Business Council presents

EURASIAN-AMERICAN INNOVATION TECHNOLOGY COMMERCIALIZATION ROUNDTABLES

Mid-Atlantic - Eurasia Business Council
Celebrating 25 Years

The Mid-Atlantic - Eurasia Business Council (MAEBC/MARBC) is pleased to announce the upcoming Eurasian – American Innovation Technology Commercialization Roundtables. The last roundtable in November will be a part of Global Entrepreneurship Week 2023. The Eurasian – American Technology Innovation Technology Commercialization Roundtables are organized by the Mid-Atlantic - Eurasia Business Council. The events will feature entrepreneurial innovation systems in the US and Eurasia, different strategies of commercialization, and presentations from Eurasian and American start-ups, with an emphasis on life science/medical devices, alternative energy/energy-saving, and information technology.

May 9, 2023 (hybrid/in-person)
(part of Philly Tech Week &
World Trade Week New York City)

NOVEMBER 14, 2023 (hybrid/in-person)
(part of Global Entrepreneurship Week)

For complimentary registration, please visit: https://us02web.zoom.us/meeting/register/tZArcuiprjwtE9dCFwQAwQuWpVxA8ATGPR0n

For further details please contact the Mid-Atlantic - Eurasia Business Council by phone: (484) 467-7444 email: val@ma-rbc.org, or visit the MAEBC/MARBC website at: www.ma-rbc.org

EURASIAN - AMERICAN INNOVATION TECHNOLOGY COMMERCIALIZATION ROUNDTABLES



May 9, 2023 (part of Philly Tech Week & World Trade Week New York City)





AGENDA

Welcoming Remarks

Session 1

Entrepreneurship and Innovative Technologies around the World: Global Challenges and Opportunities

Session 2

Eurasian-American Life Sciences Innovations. Development of New Medicines and Medical Devices.

American and Eurasian start-ups in life sciences technologies, medical devices, energy-saving and alternative energy, and information technology.

Session 3

Technoparks and Technology Incubators. University-related Commercialization.

American and Eurasian start-ups – residents of technoparks and technology incubators.

Closing Remarks