



Welcome Reception

Navigating PHL's Regional Life Sciences Landscape

Organized by Mid-Atlantic - Eurasia Business Council

Hosted by EisnerAmper

May 6, 2024

5:30 - 7:30pm

**130 North 18th Street, Suite 3000,
Philadelphia, PA, 19103**

[Register Here](#)

As our greater Philadelphia community welcomes more than 4,000 guests from around the world for the 2024 CPHI North America conference, please join us for an exclusive welcome reception and discussion on navigating our regional life sciences landscape.

CPHI North America is the only place where pharma leaders gather to discover future learning, innovation and collaboration and to meet suppliers from the entire US pharma supply chain. With Philadelphia and the Mid-Atlantic region of the US leading the way in the life sciences, specifically in the areas of Research and Development and the full clinical development lifecycle for novel cell and gene therapy treatments, there is no better place to host this end-to-end supply chain conference for biopharma leaders.

In collaboration with CPHI North America, the Mid-Atlantic - Eurasia Business Council and other regional partners, and hosted by the accounting and business advisory firm EisnerAmper, this must-attend, exclusive gathering is for early stage life sciences leaders to better understand 'why Philadelphia?'

You'll get to enjoy refreshments and thoughtful conversation. We'll discuss the life sciences landscape in the Greater Philadelphia/Mid-Atlantic Region and navigating the US process & standards development.

To learn more or if you have any questions please contact:

Val Kogan
(484) 467-7444
val@ma-rbc.org

Jill Ramar
(303) 718-1613
jill.ramar@informa.com

CPHI NA Expo and Conference



Mid-Atlantic - Eurasia Business Council
Celebrating 30 Years

Eurasian/Central Asian Delegation

Booth #1061

PHILIFESCIENCES
A Division of the Philadelphia Convention
& Visitors Bureau

GLOBAL PHILADELPHIA *Meet the World Here*



 **Pennsylvania
Global
Business
Advisors**

i2n
AS x INNOVATI
ETWOR

<https://ma-rbc.org/>