

INDIANA INNOVATION *and* HIGH PERFORMANCE SUMMIT 2020

JULY 16TH

VIRTUAL

Partnering
Organizations



The July 16, 2020 **Indiana Innovation and High Performance Summit** has gone **VIRTUAL!**

- The **Summit** will have Live Education Sessions, a dynamic Keynote Speaker, and will integrate attendee networking.
- This exciting format provides CE Approved Education and plenty of networking opportunities all within a condensed schedule.

**REGISTER
TO ATTEND**

KEYNOTE SPEAKER



*It's Becoming Mainstream ...
Much Faster Than You Think*

**Factors Driving Rapid Change
Across The Electricity Landscape**

Do you wish to know more about: energy, emerging technologies, and power markets? Industry Trends, Players and Disruptors? New business models? Opportunities and Threats?

What it all means for your Business?

PETER KELLY-DETWILER
Principal, NorthBridge Partners

Keynote Sponsor



EDUCATION SESSIONS

Sustainability of Healthcare Organizations: A Plan of Action



JEFF CATLETT, COO
**ESKENAZI MENTAL
HEALTH CENTER**



PARVEEN CHAND,
MHA, FACHE, COO
IU HEALTH



DARIC HESS
PE, LEED AP BD+C
HEAPY



CHRISTY McINTOSH
VP, GENERAL MGR
PRIMARIA HEALTH

This discussion will emphasize the necessity of understanding the key potential and existing operational and cost problem areas of adaptability for healthcare system sustainability as healthcare providers continue to **face future operational challenges**.

Why Address and How to Measure Embodied Carbon



TONY
SARACINO
AUTODESK



WES SULLENS
LEED Fellow
USGBC

As more **CORPORATE, UNIVERSITY** and **HEALTHCARE** clients are asking for help to mitigate and track Carbon, this Sessions is a must see panel directly addressing the “How to” and the tools to do so.

With most of **a building’s embodied carbon** contained in the structure / envelope, retrofitting existing facilities / spaces, in lieu of bulldozing them, is **critical** for achieving an organization’s **sustainability goals**. It can be cost-effective and helps to retain the character of a district.

Measuring Embodied Carbon and deciding building materials appropriate to meet your Sustainability goals has become a much simpler process with the tools available today.

Risk Issues We Face in Our Daily Roles



GINGER BREECK
**COMMUNITY
HEALTH NETWORK**



DR SAM EL-DALATI, MD, MBA
CHIEF CLINICAL OFFICER
BEACON HEALTH

In today’s challenging healthcare environment, organizations face many types of risk such as quality and safety, financial, competition, care for the uninsured, resources for technology, workforce shortages, the political and economic environment.

The purpose of this program is to **explore the impact** of the identified risk issues for hospitals.

Is the Nexus of “Environmentally Friendly” & “Resilient” Design... Real Sustainability?



DOUG PIERCE
AIA, LEED Fellow, RELi AP
PERKINS & WILL



EVAN REIS
**US RESILIENCY
COUNCIL**

Renovating existing facilities, (as well as designing new facilities), to be more environmentally friendly can inherently help to make them more resilient. The **USGBC’s RELi 2.0 Rating System** and the **USRC Rating System** are innovative resilience-focused platforms, used to guide building projects through Planning for and addressing Climate Change and other natural and man-made disasters. Sea level rise, earthquakes, flooding, wildfires, etc. will require resilience (in addition to “green design”) as a factor integral to how we **properly design and construct the built environment**.

If you have any questions, please contact Lori Dahm at lddahm@heapy.com or 317-571-8795