

Disclaimer

- This session is provided for information purposes. The views, information, or opinions expressed during this presentation and/or its associated/referenced materials are solely those of the individuals and/or organizations involved and do not represent those of Tridium, its affiliates or its employees.
- With respect to this presentation and the information and materials presented, Tridium makes no warranties, express or implied, including the warranties of merchantability and fitness for a particular purpose, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately owned rights.
- Tridium is not responsible for and does not verify the accuracy or reliability of any of the information contained herein. Results referenced, if any, may vary and past performance is not indicative of, and Tridium does not guarantee, future results. This information does not constitute professional or other advice or services and is presented for informational purposes only.





Pathway to Sustainable Buildings:

Incorporating Energy Retrofits



Moderator: Kendall O'Neill Director, Channel Sales Atrius



Ronan O'Mahony Senior Director Sales Mesa Energy Systems



Nick Hermann
VP of Energy
The BR Companies



David Shadpour Engineer **SC Engineers**



Tom AbramPrincipal, Director of Design Analytics **Introba**





Question:

What's a retrofit in 2024?

Question:

Who are you doing energy retrofits with and what data do you need?

Question:

How do you leverage energy retrofits to generate more projects?

NS2024 POWER OF PARTNERSHIP





Stop by Booth 505 and say hi!

Or learn more about Energy Management and Sustainability Reporting at Scale:







