

This presentation was live at:



Smart Buildings

SHOW

18-19 October 2023 • ExCel London

THE BUILT ENVIRONMENT

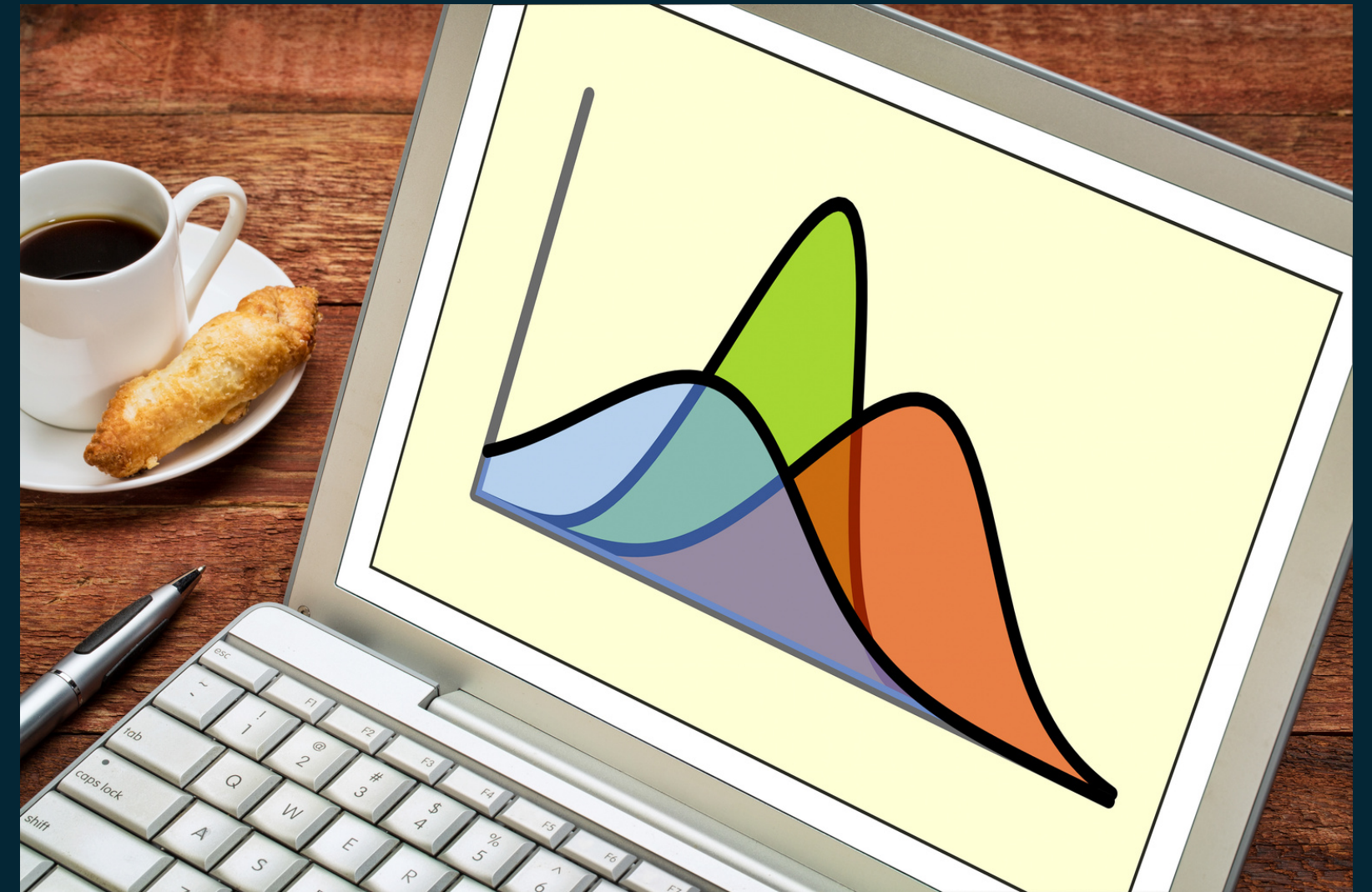
Optimising Building Data For A Successful Net Zero Strategy



SOLAR OUTPUT

MAXIMISING OUTPUT

Utilising building and asset data to improve time matched output and consumption



Challenges



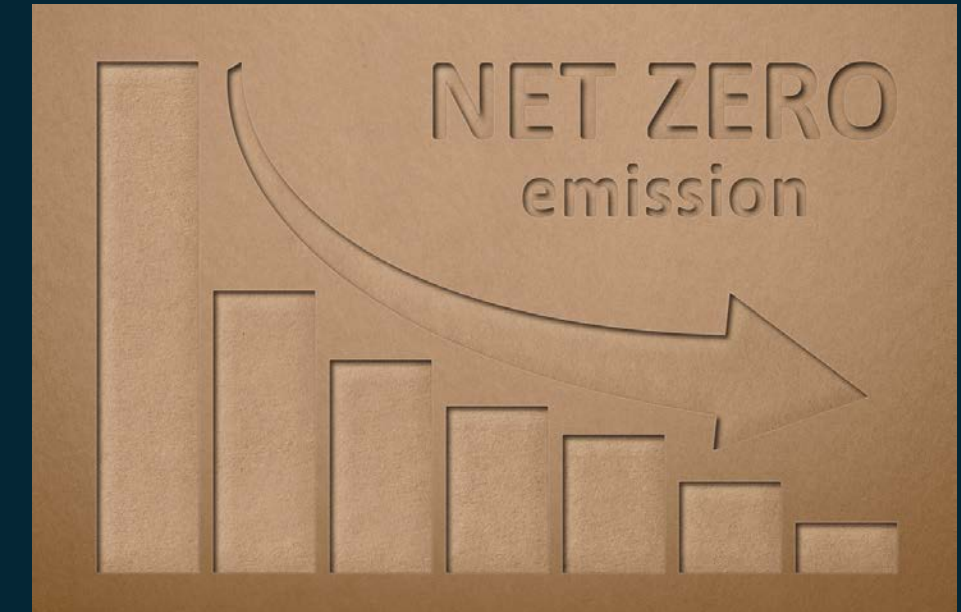
RETROFIT

Varied estate
Not one size fits all
Decarbonisation



EFFICIENCY DEMAND

Efficiency often drives greater
demand



SHORT V LONG TERM SOLUTIONS

Short term gains hampering
long term solutions



SMART GRIDS



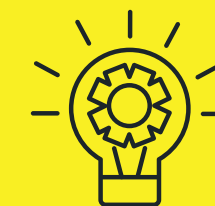
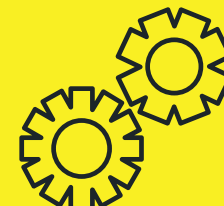
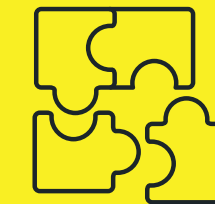
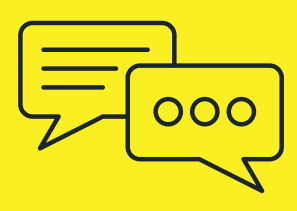
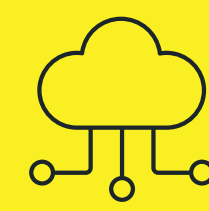
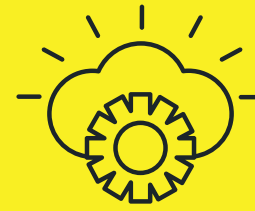
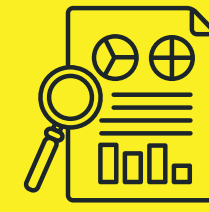
STORAGE



TIME MATCH

OPPORTUNITIES

Inter connecting solutions





VAUGHAN REES



CHARLIE HILTON





Smart Buildings **SHOW**

9-10 October 2024 • ExCeL London

We look forward to seeing you in 2024