

Decarbonization or profitability? Yes.

Four ways utilities
can power through change

1

Adapt to changing environments

“With Oracle’s Cloud EPM Planning, we now use automated processes and have reduced our reliance on spreadsheets to enable our finance team to spend more time on strategic and operational analysis.”

—**Kelly McLaughlin**
Finance Director, Con Edison

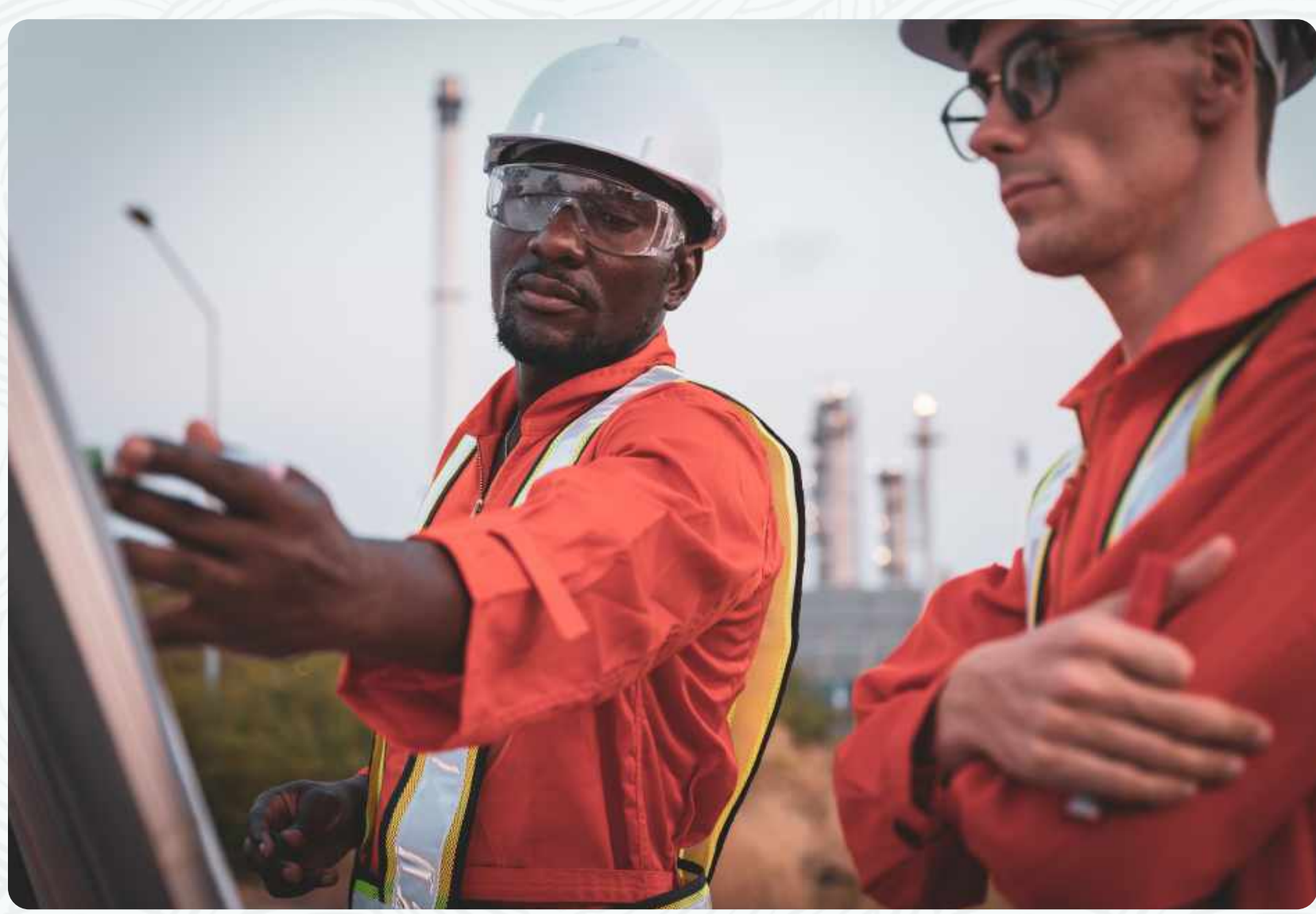


2

Capitalize on data and achieve resilience

“As we manage a billion dollars’ worth of assets across our portfolio...We now have the data and visibility we need to forecast asset cost, perform predictive maintenance before failure incidents, and ultimately extend the life of our assets.”

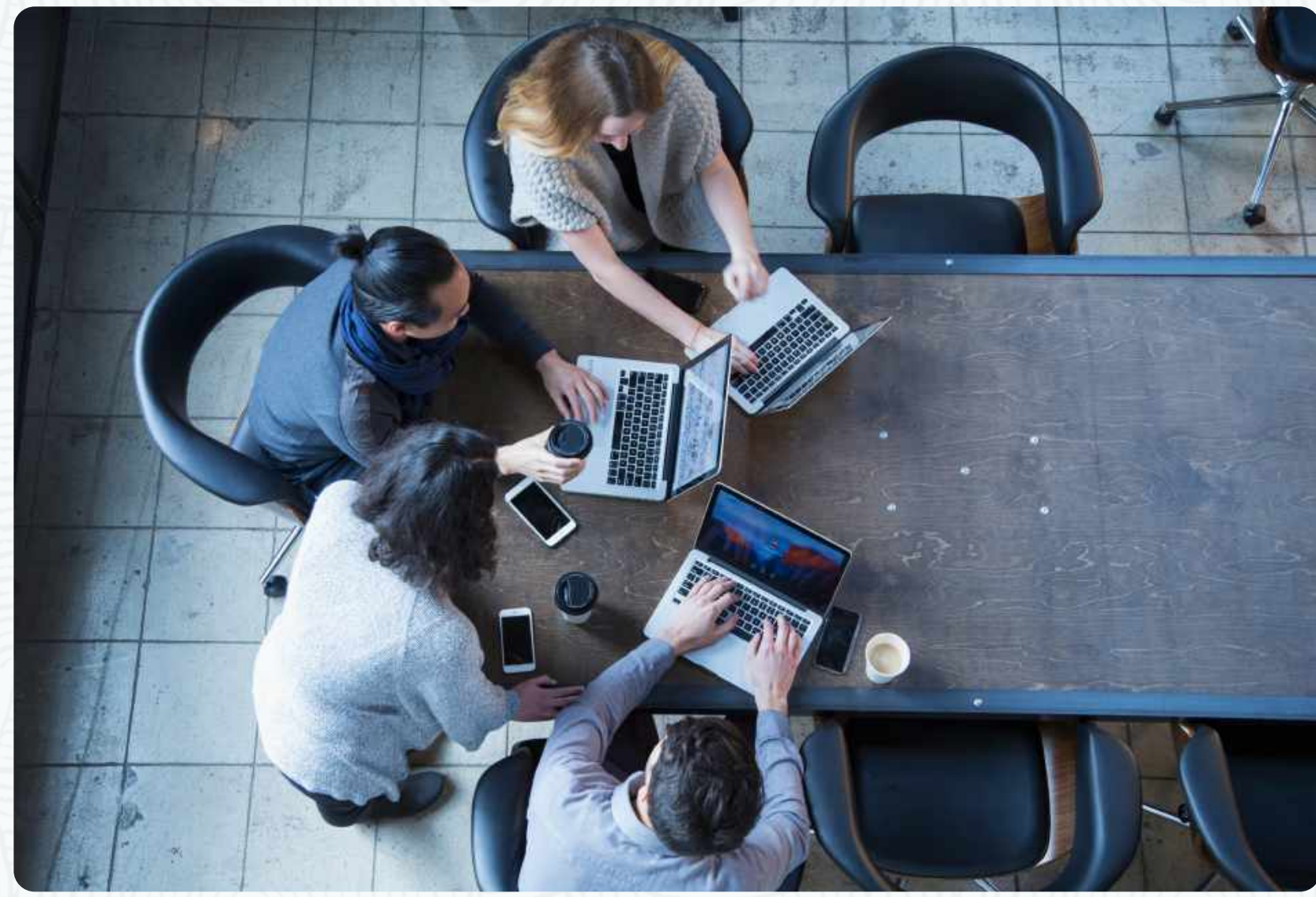
—**Obe Everett**
Director, Program Management and Business Systems Support, Louisville Water Company



3

Boost collaboration with connected operations

Gain transparency, collaborative planning, speed, and accuracy from a connected office with integrated cloud-based systems.

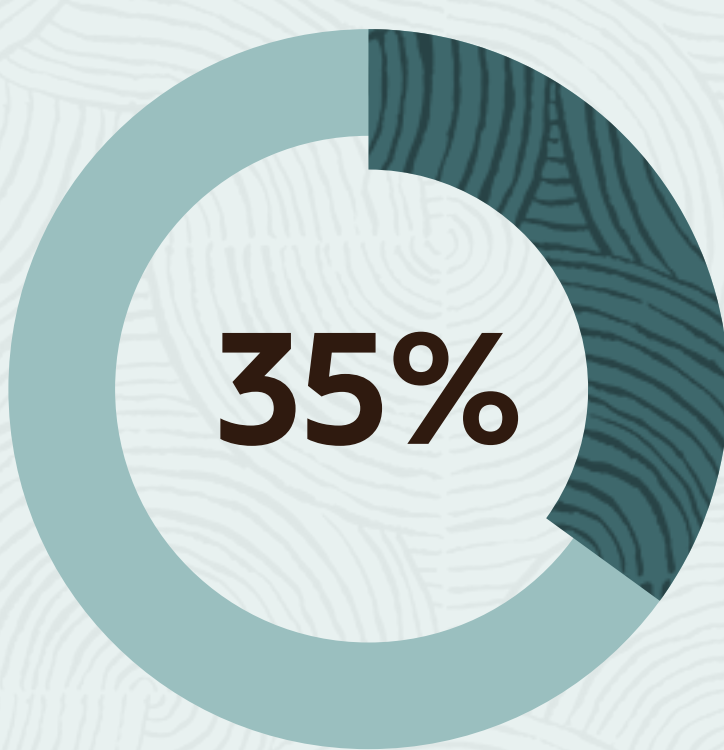


4

Accelerate the financial close process

“Oracle Cloud ERP has the flexibility for us to manage both the complex development and ongoing operation of new sustainable energy plants—greatly facilitating our growth plans.”

—**Umaid Junaid**
Head of Finance, Access Power



By 2025, 35% of the world’s energy utilities will drive at least 30% of their business via digital platforms based on cloud native technologies, fulfilling the evolving needs of customers and infrastructures.

IDC, “IDC FutureScape: Worldwide Utilities 2021 Predictions,” October 2020



Utilities will benefit from approximately US\$80 billion in cost savings per year over 2016 to 2040 through digital technologies.

International Energy Agency (IEA) “Digitalisation and Energy,” November 2017

Power through change to a sustainable future

Find out how you can predict what's next
and fuel agility with Oracle Fusion Cloud.

[Read the ebook](#)