## **opentext**™

### 4 steps to future-proof Energy operations

By 2024,

of renewable energy companies, asset owners and asset operators

#### will double investments in tools and technologies.



**Energy companies typically** manage massive amounts of information, including:

- Transmittal documents
- Engineering documents
- Operational procedures
- Equipment manuals
- Checklists
- Safety forms
- Work orders

Content must be managed and tracked through complex revisions, reviews, audits and handoffs. To stay competitive, companies need to eliminate silos.

#### 4 key steps Energy companies can take to optimize asset information management:

盂

# **Implement standard** taxonomies

for a uniform repository that eliminates information silos

#### **Optimize information** access and control

and content optimization



Manage change throughout projects

with a structured approach, including digitized processes and automation

Integrate multiple business applications

to connect operations and business systems with other authoring and collaboration tools



Discover more ways to achieve operational excellence in the Energy sector

Gartner® Competitive Landscape: Renewable Energy Management Systems, Nicole Foust, Lloyd Jones, Sruthi Nair, Lauren Wheatley, 29 August 2022.
GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.