Environment and Infrastructure
Managing environmental and infrastructure strategies.

Asset Performance Management
- Connect equipment data to analyze performance, identify inefficiencies, and optimize operations.
- Get a complete picture of operations and use customer insights to help marketing, sales, and service teams work more productively, grow revenue, and meet customer expectations.
- Use visualizations and actionable insights to enable simple and quick decision-making.

Project Management and Collaboration
- Prepare project proposals for sure.
- Provide an award-winning approach to health and safety management.
- Align construction investments with strategic goals through integrated processing of time and cost data.

Collection Logistics and Environmental Services Planning
- Manage and track project contracts and billing effectively.
- Optimize planning and scheduling with integrated view of priorities, assets, and capacities.
- Control operational costs through real-time analytics.

Real Estate Management
- Efficient, reliable, and scalable processing of metering and profile data.
- Efficient asset management and visibility into current and proposed projects.
- Align construction investments with strategic goals through energy monitoring and analytics.

Water Reading and Energy Data Management
- Efficient, reliable, and scalable processing of metering and profile data.
- Efficient asset management and visibility into current and proposed projects.
- Optimize planning and scheduling with integrated view of priorities, assets, and capacities.

Asset Operations and Maintenance
- Improve energy consumption, enhance environmental performance, and improve compliance.
- Optimize energy consumption, enhance environmental performance, and improve compliance.
- Manage commercial projects over the lifecycle by using intelligent meter reading processing.

Device Images
- Read the story on how SAP is supporting the 17 Global Goals to achieve a prosperous world for all by 2030.