Sustainability Performance Management

Introduction

SAP Sustainability Performance Management deals with the measurement, management, and disclosure of organizational performance towards the goal of sustainable development.

The available business scenarios for this solution can run across one or several product areas. In the section for a particular product area, you can find all the information that is relevant for the technical implementation of this product area. SAP Sustainability Performance Management 3.0 consists of the following product areas:

Application Setup

This area allows users to organize or modify the following important master data of the application:

- KPI Library
- Organization Hierarchy
- Role Assignment
- Automated Script Management
- Conversion Factors
- Frameworks
- Application Properties
- Audit Log
- Organize Content
- Data Source Administration
- Initiatives

Performance Manager

This area allows users to manage activities related to planning and organizing sustainability performance.

- Target Settings
- Benchmarks

Reporting and Performance

This area allows users to retrieve all items related to sustainability performance reviews and analysis.

- Alerts
- Briefing Books
- Reports
- Dashboards
- Scorecards
- Perspectives

KPI Data Collection

This area contains all of the functions related to collecting sustainability data from people and systems.

- My KPIs
- My Data Requests
- Approvals
- Adjustments
- Data Collection Status
- XBRL Manager

Initiative Management

This area enables individual users to manage initiatives.

- Initiative Manager
- My Initiatives

Settings

This area enables individual users to personalize the application.

- User Preferences
- User Defaults
- Refresh Folder
- I View Logs

You can use SAP Sustainability Performance Management as central standardized application, or as a distributed localized application to manage your company’s environmental, social and economic performance. In this way, you can align your organization’s processes, people, and products with established sustainability goals and requirements. The solution is designed to be integrated with multiple SAP and non-SAP systems in a heterogeneous environment. It can be implemented without changing your existing logistics processes.