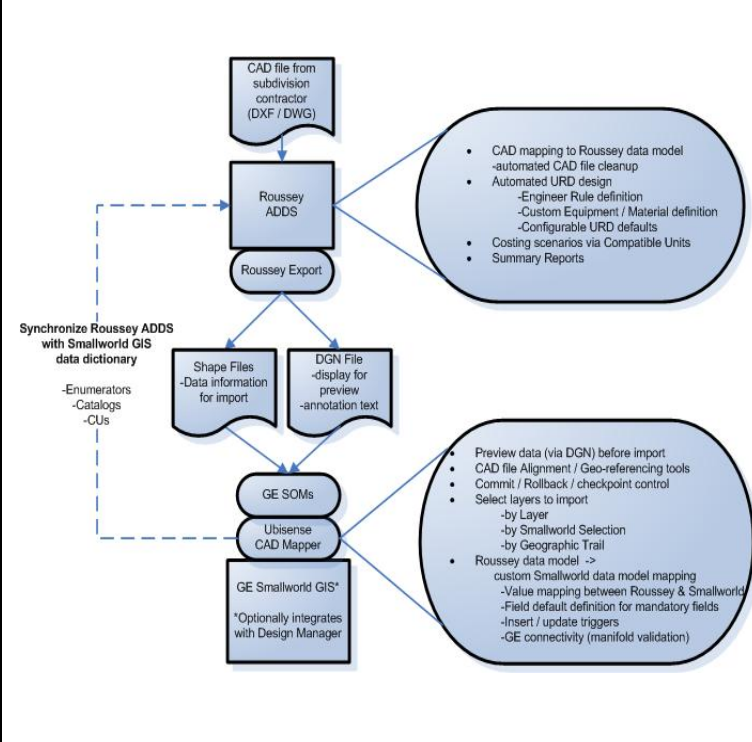


URD Design to GE Smallworld™ Integration

ADDSTM to GE Smallworld™ Integration Workflow



Recognizing the need for better design practices, Roussey has created an innovative software module that automates the design of residential utility distribution networks. In the competitive world of deregulation, ADDS (Applications for Distribution Design System) gives you a definitive edge.

ADDSTM is offered to electrical utility companies and is proven to save up to \$250 per meter in new URD developments. Other benefits include:

- * Reduce time in URD development design by up to 75%
- * Cut Design and construction costs by up to 35%
- * Streamline the URD evaluation process
- * Create subdivisions that operate more efficiently & economically

Ubisense CAD Mapper

The Ubisense CAD Mapper completes the URD automation process by synchronizing your design system with your GE Smallworld™ GIS, eliminating the need for duplicate data entry. The end result is an automated workflow from the contractor CAD files to GIS and other downstream systems (OMS, mobile applications, etc.).

Features

- Aligning CAD files with GIS data
 - Preview functionality
 - Simplified georeferencing
 - Reference based on current view or trail
 - Shift/Scale/Rotate functionality
- Importing CAD data to GE Smallworld
 - CAD layer -> Smallworld object translations
 - CAD layer -> Smallworld field mappings
 - Run Smallworld insert/update triggers
 - Maintain network connectivity
 - Customizable imports based on
 - Layer selection
 - Object selection
 - Graphical trail

