



# Adopting GST Smoothly with SAP® Innovation Business Solutions



**Schneider Electric SE**  
Rueil-Malmaison, France  
[www.schneider-electric.com](http://www.schneider-electric.com)

**Industry**  
High tech

**Products and Services**  
Electricity distribution,  
automation management,  
and installation components  
for energy management

**Employees**  
144,000

**Revenue**  
€24.7 billion

**SAP® Solutions**  
SAP® ERP

Schneider Electric is a global leader in electricity distribution and automation management. Its Indian subsidiary had to comply with a new goods and services tax. Implementation, however, was not to disrupt global business. Schneider turned to the SAP Innovative Business Solutions organization to update its software to comply with regulatory requirements while keeping business operating smoothly.

## Before: Challenges and Opportunities

- Update software landscape to support compliance with India's new goods and services tax (GST)
- Ensure implementation does not disrupt global business
- Perform comprehensive impact analysis on software landscape before implementation
- Consider innovative implementation approach to future-proof business software landscape

## Why SAP

- Long-term user of the SAP ERP application
- SAP Innovative Business Solutions organization with its skill in building individual software solutions that address the unique needs of customers
- Expertise in adjusting software to support GST with no need for total upgrade

## After: Value-Driven Results

- Refinement of all tax-related outward and inward business processes
- Reconfiguration of tax computation procedures
- Updated master data
- Adherence to new reporting and printing structure

**“The solution delivered was flawless. We achieved a very smooth transition to the new Indian goods and services tax regime without disrupting any of our global systems.”**

Sudheendra Nyamati, Director, ERP Delivery, Schneider Electric SE

## 12 weeks

To complete implementation

## Reduced

Delivery risk with reusable templates

## Automated

Test scripts to ensure updates are made to current specifications