



# Environmental Footprint Configuration

## ACADEMY-EFC-101

The Environmental Footprint Configuration training is designed to equip participants with a comprehensive understanding of integrating Life Cycle Assessment (LCA) into Tacton CPQ, specifically through Tacton's Environmental Footprint Configuration (EFC). This course is structured to provide both theoretical knowledge and practical insights, enabling organizations to enhance their sustainability initiatives effectively. By understanding and applying EFC, participants can enhance sustainability efforts, ensure compliance with environmental regulations, and make informed decisions that align with both business objectives and environmental responsibility.

### TYPICAL STUDENT

Professionals involved in product development, sustainability, and sales configuration, including:

- Sustainability Officers
- CPQ Administrators
- Environmental Consultants

### PREREQUISITES

Required:

- Tacton CPQ Basic Training (ACADEMY-TACTONCPQ-101)

Recommended:

- Product Modeling Basic Training (ACADEMY-PROMO-10)
- Tacton CPQ Application Configuration (ACADEMY-TACTONCPQ-201)

### COURSE LENGTH

Approximately 1 hour

### COURSE LANGUAGE

English

### COURSE FORMAT

E-learning

### COURSE MATERIALS

PDF Presentation

### AGENDA

- Definitions and Overview
- Introduction to Life Cycle Assessments
- Environmental Footprint Configuration in Tacton CPQ
- Project Planning and Implementation
- Linking Product Model and Life Cycle Stages
- Linking Parameters and Attributes
- Activating the Dashboard Panel
- Generating Climate Report Documents

### PRICE:

Prices are for each participant

### E-learning:

170 EUR | 190 USD | 1 700 SEK

To sign up for a course or request additional information, please contact your Tacton sales representative or visit: [www.tacton.com/academy](http://www.tacton.com/academy)

[academy@tacton.com](mailto:academy@tacton.com)

tacton 