

**Auftraggeber:** Technische Fachhochschule Wildau  
ECO4LOG is part-financed by the INTERREG IIIC  
initiative of the European Union

**Ort:** Deutschland / Österreich

**Zeitraum:** 2004 – 2006

**Projektname:** ECO4LOG: Development of an East border COrridor  
4th party LOGistics service approach along the axis  
Brandenburg-Saxony-Austria with neighbouring  
accession countries



**Schwerpunkte:**

Component 3.1:  
Konzeptentwicklung für IT Tools ‚Intermodal freight information platform‘  
(Lastenheft, 2004 – 2005)

Component 3.2 / 3.3:  
Entwicklung IT Tool ‚Intermodal freight information system platform‘  
Toolset 1: Logistics Chain Generator (2005 – 2006)  
Toolset 2: Logistics Service Tool (2005 – 2006)

Component 5.1 Task 2:  
Development of an evaluation guide for effects of intermodal logistics nodes regarding  
traffic and environment (Studie, 2005)

Component 5.2:  
Innovation management and impacts on the economy and employment by ECO4LOG  
(Studie, 2005 – 2006)

Component 5.3:  
Evaluation and comparison analysis of the cluster approaches – traffic and environment  
(Studie, 2006)

**Branche:** Intermodale Gütertransporte, EU-Forschungsprojekt