



Sustainable
Energy
Communities



Tool No: 3.1.1 Model

SEC-TOOLBOX

Tool Category no. 3.1 Project Feasibility Analysis

Overview	
ID-number	3.1.1
Name	COMPOSE
Date	N/A
Type	Model
Language	N/A
Developer	Aalborg University
Contact Data	N/A

Description

COMPOSE has been developed by for externality-oriented techno-economic energy project analysis that offers cost-benefit and cost-effectiveness analyses based on a wide range of important benefits and costs - energy resources, environment, economic costs, financial costs, employment, balance of payment, fiscal costs. COMPOSE has a solid institutional user base in Malaysia, and is furthermore used by a few Danish energy consultancies as a platform for project analysis and capacity building in energy.