

SEC Tools



Sustainable Energy Communities



Tool no. 3.2: Project Design

No.	Title	Type	Developer	Date	Link
3.2.1	Ariane	Model	PROSIM (France)	pdf	www.prosim.net
3.2.2	BHKW-Plan 1.1	Model	Steinborn innovative Gebäude-Energieversorgung (Germany)	pdf	www.bkw-info.de
3.2.3	CO2PRA	Model	Valentin energieSoftware (Germany)	pdf	www.valentin.de
3.2.4	D-Gen 3.5	Model	InterEnergy Software (Illinois, USA)	pdf	www.interenergysoftware.com
3.2.5	EconExpert-DG	Model	Competitive Energy Insight Inc (USA)	pdf	www.ceinsight.com
3.2.6	GT-PRO & others	Model	ThermoFlow, Inc (USA)	pdf	www.thermoflow.com
3.2.7	HEATMAP	Model	Washington State University (USA) and 7-Technologies A/S (Denmark)	pdf	www.energy.wsu.edu
3.2.8	Ready Reckoner	Model	Department of Industry Science and Resources and the Australian EcoGeneration Association. (Australia)	pdf	www.eere.energy.gov
3.2.9	SOAPP-CT.25	Model	Electric Power Research Institute (EPRI) (USA)	pdf	www.soapp.com
3.2.10	TERMIS	Model	7-Technologies A/S (Denmark)	pdf	www.7t.dk