



Sustainable  
Energy  
Communities



**Tool No: 3.2.9 Model**

**SEC-TOOLBOX**

Tool Category no. 3.2 Project Design

Overview	
<b>ID-number</b>	3.2.9
<b>Name</b>	SOAPP-CT.25
<b>Date</b>	N/A
<b>Type</b>	Model
<b>Language</b>	English
<b>Developer</b>	Electric Power Research Institute (EPRI) (USA)
<b>Contact Data</b>	<a href="http://www.soapp.com">www.soapp.com</a>

**Description**

SOAPP-CT.25 helps you design projects for optimal payback, return, and risk mitigation with seamlessly integrated, accurate modeling of site-specific performance and emissions, equipment sizing, and estimated costs driving a complete financial analysis. SOAPP-CT.25 helps you evaluate the costs and benefits of distributed generation opportunities, solving for return on equity (including IRR and payback period) or for bus bar electricity costs