

# UEMP ANNUAL CONFERENCE 09



**South Africa – Denmark**  
**Urban Environmental Management Programme (UEMP)**  
**Information sharing event: Wed, Thursday, 20 + 21 May 2009**

**PARALLEL SESSION FIVE:**  
**21st May 2009 09h00-13h00**

## **Experience and Way Forward with rollout of Solar Water Heaters (SWHs) in low-income areas**



*Organized in partnership with the SEED Programme of Sustainable Energy Africa*

# Objectives & Outputs

## OBJECTIVES

To inform UEMP projects and others looking to implement low-income SWH projects by:

- Reviewing some key experiences
- Assessing different implementation models
- Making recommendations on good practice
- Clarifying key next steps
- Identifying where further research may be necessary to support implementation



## SPECIFIC OUTPUTS

1. Key Criteria necessary to make Low-inc SWHs work
2. Best Practice Recommendations
3. Key Actions to move forward (with responsible parties)

# Programme

	Introduction (10min)	Mark Borchers ( <i>Sustainable Energy Africa</i> )
	Technology update – status, technology requirements and availability, financial viability and prices (20min)	Andrew Janisch ( <i>Sustainable Energy Africa</i> )
	Eskom approval status regarding appropriate SWH systems (20min)	Cedric Worthman ( <i>Renewable Portfolio Manager, Eskom</i> )
	Case Study: Kuyasa (20min)	Carl Wesselink ( <i>Kuyasa CDM Project</i> )
<b>09h00</b> - <b>13h00</b>	Case Study: Nelson Mandela Bay (20min)	Steyn van der Merwe ( <i>Nelson Mandela Bay Metropolitan Munic</i> )
	Key lessons (group discussion) (50min)	Facilitator
	TEA (11h00-11h30)	
	Implementation models: options and issues (including the use of FBE, CDM, community engagement processes, cost recovery, maintenance etc) (30min)	Andrew Janisch ( <i>Sustainable Energy Africa</i> )
	Discussion & development of recommendations on good practice for implementation and further research needs (30min)	Facilitator
	Key next steps (10min)	Facilitator

**End**

thank you



Sustainable Energy Africa

[www.sustainable.org.za](http://www.sustainable.org.za)

[info@sustainable.org.za](mailto:info@sustainable.org.za)

+27 21 702-3622



