2013 Proceedings of the 21st Domestic Use of Energy Conference

(DUE 2013)

Cape Town, South Africa 3 – 4 April 2013



IEEE Catalog Number: ISBN:

CFP1350S-PRT 978-1-4799-0050-3

Table of Contents

Duff, Mr C Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 11 Dalgleish, Mr B Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg				
Domestic Appliances Louw, Mr A LED Lighting SA, Cape Town Neethling, Mr C Digital LED Lighting Solutions 1 Mare, Mr M Tshwane University of Technology, Pretoria The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domes Stove Technologies in the Southern African Market 5 Uken, Prof E CPUT, Cape Town Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C Tshwane University of Technology, Pretoria Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity 19 Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Co-Auth	nor	Firm, City, Country	PaNo
Louw, Mr A Neethling, Mr C Digital LED Lighting Solutions Mare, Mr M Tshwane University of Technology, Pretoria The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domes Stove Technologies in the Southern African Market Uken, Prof E CPUT, Cape Town Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Building Energy Efficiency Codes (BEEC) in the Residential Sector Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Datgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	i apci			, g.10
Neethling, Mr C Digital LED Lighting Solutions Mare, Mr M Tshwane University of Technology, Pretoria The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domes Stove Technologies in the Southern African Market Uken, Prof E Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	<u>Domesti</u>	c Appliances		
Mare, Mr M Tshwane University of Technology, Pretoria The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domes Stove Technologies in the Southern African Market 5 Uken, Prof E CPUT, Cape Town Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C Tshwane University of Technology, Pretoria Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity 19 Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg			LED Lighting SA, Cape Town	
The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domes Stove Technologies in the Southern African Market 5 Uken, Prof E CPUT, Cape Town Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C Tshwane University of Technology, Pretoria Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity 19 Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Dig	ital LED Lighting Solution	ns	1
Sitshinga, Mr M Energy Usage in Selected Cape Peninsula Communities 11 Energy Efficiency in the Home Duff, Mr C	The	e Applicability of "Willing	ness To Pay" for the Diffusion of Energy-Efficient	
Energy Usage in Selected Cape Peninsula Communities Energy Efficiency in the Home Duff, Mr C Tshwane University of Technology, Pretoria Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity 19 Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg			CPUT, Cape Town	
Duff, Mr C Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 11 Dalgleish, Mr B Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg			ape Peninsula Communities	11
Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Energy E	Efficiency in the	<u>Home</u>	
Bradnum, Mr C Design of a Domestic Water Heating System to Save Water and Electricity Kaputu, Mr C Saku Energy Enterprise, Johannesburg Building Energy Efficiency Codes (BEEC) in the Residential Sector 25 Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Duff, Mr C	;	Tshwane University of Technology, Pretoria	
Electrification, Mini Grids & Smart Grids Szewczuk, Mr S CSIR, Pretoria Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg		dnum, Mr C		19
Szewczuk, Mr S Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg				25
Szewczuk, Mr S Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Electrific	ation. Mini Grid	s & Smart Grids	
Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities 33 Demand-Side Management Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg		<u> </u>	<u> </u>	
Chanza, Mr M Enerweb (PTY)LTD, Johannesburg Forecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	Ove	erview of CSIR's Activitie		33
Porecasting Domestic Hourly Load Profiles Using Vector Regressions 41 Dalgleish, Mr B North-West University, Potchefstroom Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 Matshalaga, Miss D Enerweb (PTY)LTD, Johannesburg	<u>Demand</u>	Side Manageme	<u>ent</u>	
Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G *Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand 47 *Matshalaga, Miss D** Enerweb (PTY)LTD, Johannesburg				41
	Ver	nter, Mrs L; Grobler, Prof L	J; Radloff, Mr G	47
van Harmelen, Dr G Identifying Substations Serving Majority Domestic/Residential Users 53	van	Harmelen, Dr G	, ,	53

Energy Policies

Kimemia, Mr D	University of Technology, Johannesburg	
Annegarn, Prof H SME Developmen	t Through Productive use of Domestic Energy Resources	61
Tatham, Mr GEC Providing Gas to	KayaGAS (Pty) Ltd, Cape Town Poor Households in Greater Cape Town	67
Renewable Energ	y (Solar, Wind Hydro, & Bio)	
Fritz, Mr W Challenges of Tyi South Africa	CPUT, Cape Town ing Small Scale Renewable Energy Systems to the Grid in	73
Maharaj, Mr S Govender, Mr P	Durban University, Durban	
•	rvesting with Thermoelectric Generator	79
Makonese, Mr T Annegarn, Prof H;	University of Johannesburg, Johannesburg	
An Overview of E	nergy use Scenarios in the A1 Resettlement Farming Areas se of cc Molin, Sanyati	s of 85
Raji, Mr A Kahn, Prof MTE	CPUT, Cape Town	
	as an Efficient and Effective Domestic Distributed Generati	ion 91
Swaminathan, Dr R Biomass Fired Po	Polytechnic of Namibia, Windhoek wer Plants for Distributed Power Generation	·····B#5
Water Heating, Ai	r Conditioning, Heat Pumps	
Mathews, Mr M Meyer, Prof J	University of Pretoria, Pretoria	
	mestic Paraffin Geyser for Rural Application	101
Mawire, Dr A Taole, Mr S	North-West University, Mafikeng	
	tion in a Small Vertical Cylindrical Stratified Oil Storage Ta	nk 107
Wheeler, Mr J Uken, Prof E	CPUT, Cape Town	
	gs at Home by Decentralisation of Water Heating	115
Zhang, Mr M Zhongjie, Prof H	Tshwane University of Technology, Pretoria	
	e of Heat Pump Water Heaters In South Africa	119