DOMESTIC USE OF ENERGY CONFERENCE

March 2015

DE ZALZE RESIDENTIAL ESTATE ELECTRICITY PLAN IMPLEMENTATION

Corrie Visagie

Gateway Utility Solutions

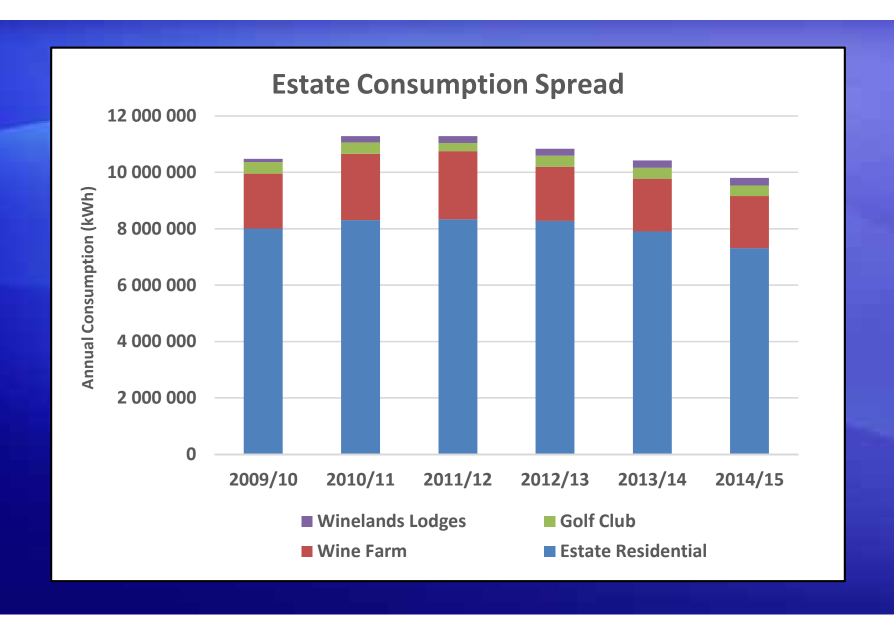
March 2015

PRESENTATION CONTENTS

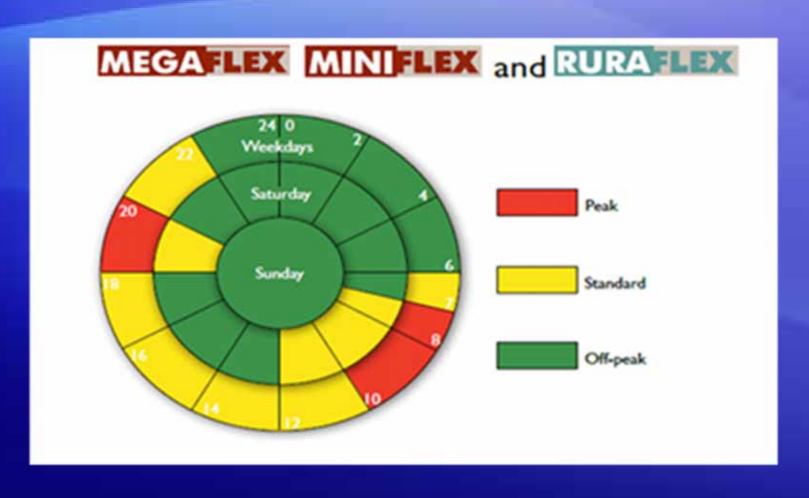
- > ESTATE ELECTRICITY STRUCTURE
- **ELECTRICITY OBJECTIVES AND PLAN**
- **EVALUATION PARAMETERS**
- > RESULTS
- > CONCLUSION

ELECTRICITY STRUCTURE

- Electricity purchased from Eskom at Miniflex
- > 418 houses
- > Wine Cellar
- > Golf Club
- Golf Lodges
- Internal Electricity Tariffs positioned for cost recovery
- Minimum cross-subsidisation



ESKOM TIME OF USE TARIFF PERIODS



ELECTRICITY - PRE 2012

- Flat rate throughout the year
- Low awareness of peak & off-peak periods
- Responsible users subsidise others
- Cash-flow challenges for the HOA during winter
- Conventional volume meters

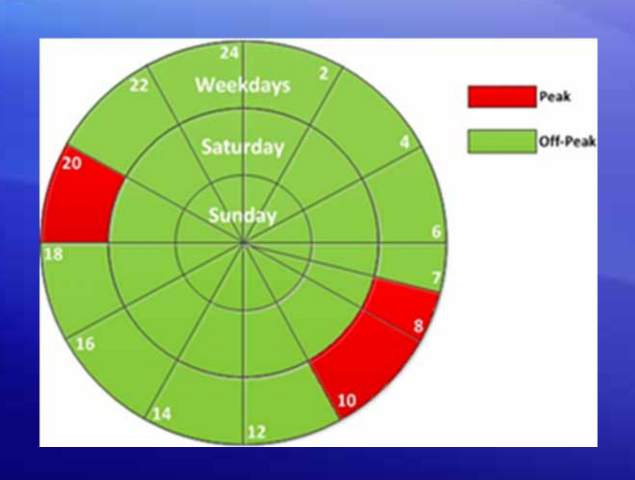
DATE	INTERVENTION		EXPECTED OUTCOME		COMMENTS
2012	Increased winter and decreased summer tariffs to match Eskom's tariff profile	•	Improvement of HOA cash-flow during winter months	•	The conventional meters still read only total volume consumed at month end
2012	Eskom's Residential Mass Rollout offered LED downlighters, geyser timers and showerheads	•	Reduced consumption	•	Approximately 50 households participated
Sep 2013	Installation of smart meters	•	Remote meter reading Internet access to consumption Reverse metering for solar installations Efficient management of electricity Improved meter accuracy	•	Smart meters were installed and paid by the HOA Meter-reading contract terminated
Nov 2013	Acceptance of Critical Peak Day Tariff Pilot from Eskom on the Eskom purchase tariff	•	Lower purchase cost of electricity from Eskom	•	Residents were asked to reduce consumption on Critical Peak Days, but it did not affect their individual accounts
Apr 2014	Introduction of Time of Use tariffs to all users on the Estate	•	Encourage shifting of consumption out of peak hours	•	Electricity is cheaper outside the peak hours Low volume consumers no longer subsidise high volume consumers Consumers who shift consumption away from peak hours, reduce their own cost and it has an impact on the overall purchase cost from Eskom Consumers are able to monitor their consumption patterns on the internet
Apr 2014	Inclusion of Critical Peak Day Impact on tariffs to all users on the Estate	•	Lower cost of electricity to those residents that respond to the pricing signal	•	Lower price for 348 days of the year with high pricing for the other 17 Critical Peak Days. Eskom gives 24 hours' notice of a CPD
Early 2015	Guidelines available for photo voltaic installations	•	Reduction in electricity purchases from Eskom Less dependence on Eskom power especially during load shedding	•	Set of technical, commercial and aesthetic requirements being developed

DATE	INTERVENTION	EXPECTED OUTCOME	COMMENTS		
2012	Increased winter and decreased summer tariffs to match Eskom's tariff profile	Improvement of HOA cash-flow during winter months	The conventional meters still read only total volume consumed at month end		
2012	 Eskom's Residential Mass Rollout offered LED downlighters, geyser timers and showerheads 	Reduced consumption	Approximately 50 households participated		

DATE	INTERVENTION	EXPECTED OUTCOME	COMMENTS
Sep 2013	Installation of smart meters	 Remote meter reading Internet access to consumption Reverse metering for solar installations Efficient management of electricity Improved meter accuracy 	 Smart meters were installed and paid by the HOA Meter-reading contract terminated
Nov 2013	Acceptance of Critical Peak Day Tariff Pilot from Eskom on the Eskom purchase tariff	Lower purchase cost of electricity from Eskom	 Residents were asked to reduce consumption on Critical Peak Days, but it did not affect their individual accounts

DATE	INTERVENTION	EXPECTED OUTCOME	COMMENTS
Apr 2014	Introduction of Time of Use tariffs to all users on the Estate	Encourage shifting of consumption out of peak hours	 Electricity is cheaper outside the peak hours Low volume consumers no longer subsidise high volume consumers Consumers who shift consumption away from peak hours, reduce their own cost and it has an impact on the overall purchase cost from Eskom Consumers are able to monitor their consumption patterns on the internet
Apr 2014	Inclusion of Critical Peak Day Impact on tariffs to all users on the Estate	 Lower cost of electricity to those residents that respond to the pricing signal 	 Lower price for 348 days of the year with high pricing for the other 17 Critical Peak Days. Eskom gives 24 hours' notice of a CPD

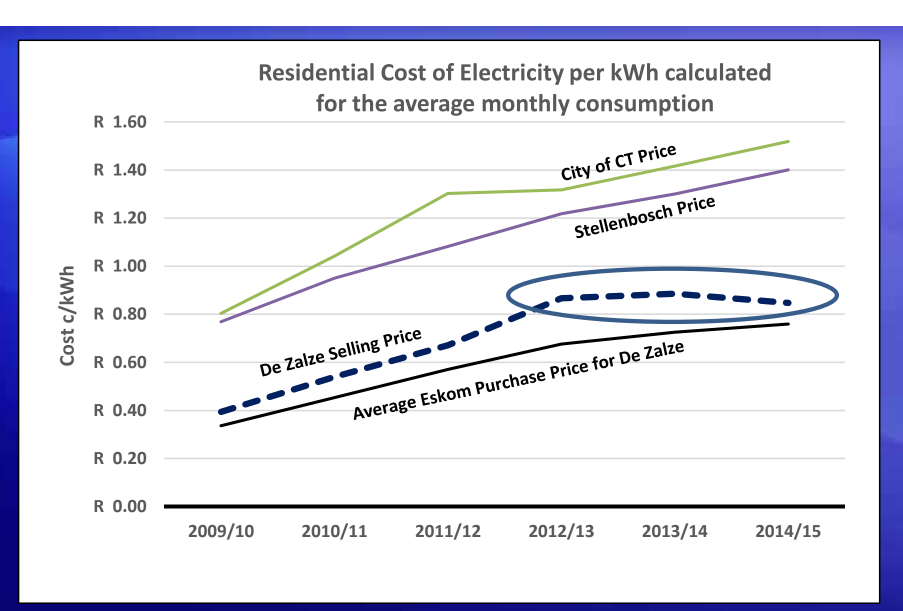
DE ZALZE TIME OF USE TARIFF PERIODS



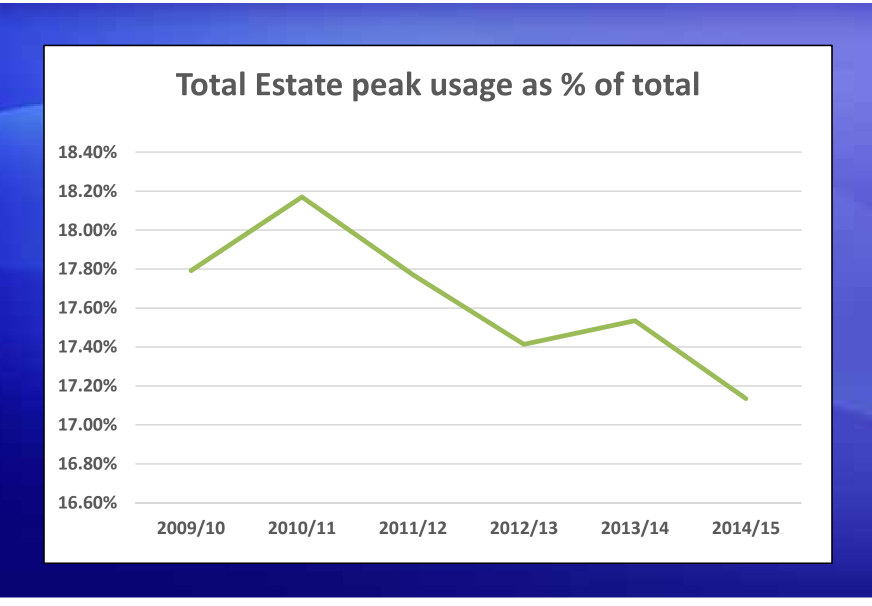
DATE	INTERVENTION	EXPECTED OUTCOME	COMMENTS
	Guidelines available for photo voltaic & battery backup installations	 Reduction in electricity purchases from Eskom Less dependence on Eskom power especially during load shedding 	Set of technical, commercial and aesthetic requirements being developed

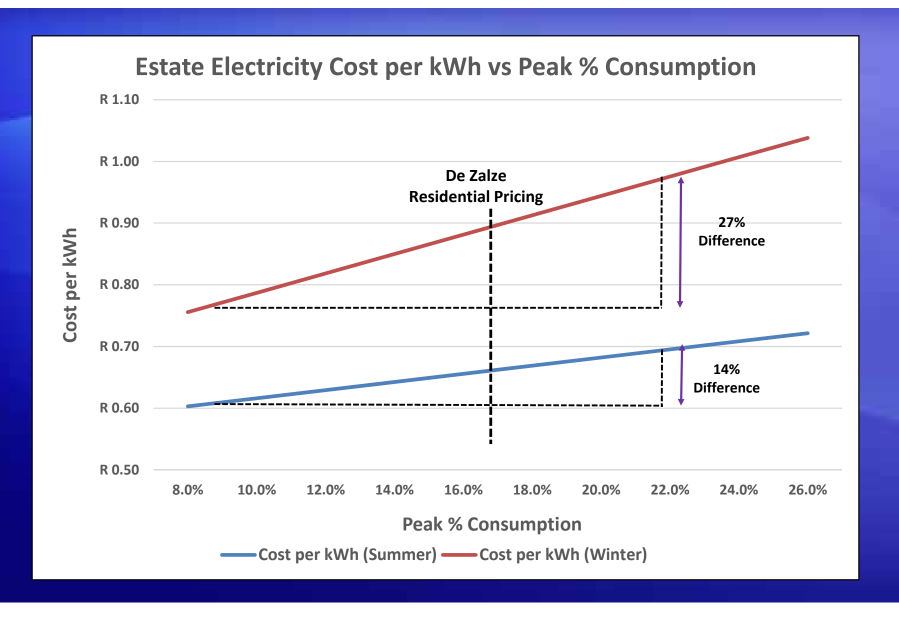
EVALUATION PARAMETERS

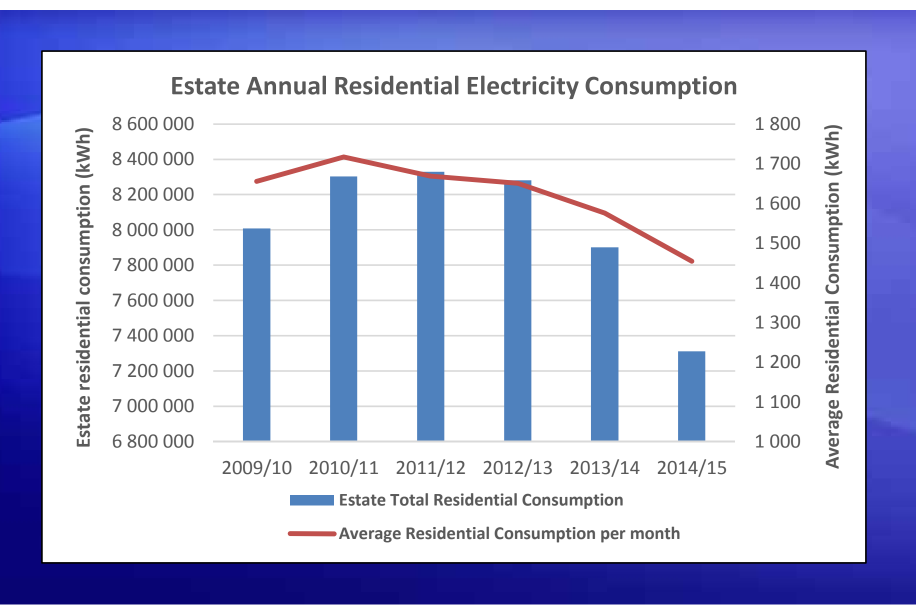
- Measurement of electricity cost:
 - Total consumption trend
 - Average Eskom purchase price
 - Average price to the estate's residential consumer
 - i. Comparison with City of Cape Town
 - ii. Comparison with Stellenbosch Municipality
 - Peak % consumption trend
- Improved energy efficiency
 - Reduced total consumption
 - Reduced average monthly consumption



	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15
Estate Average Purchase Cost of Electricity	R 0.34	R 0.45	R 0.57	R 0.68	R 0.73	R 0.78
City of CT Average Consumer Cost of Electricity	R 0.80	R 1.03	R 1.30	R 1.32	R 1.42	R 1.53
Stellenbosch Municipality Avg Consumer Cost of Electricity	R 0.77	R 0.95	R 1.09	R 1.22	R 1.31	R 1.41
Estate Average Consumer Cost of Electricity	R 0.39	R 0.54	R 0.67	R 0.87	R 0.89	R 0.86

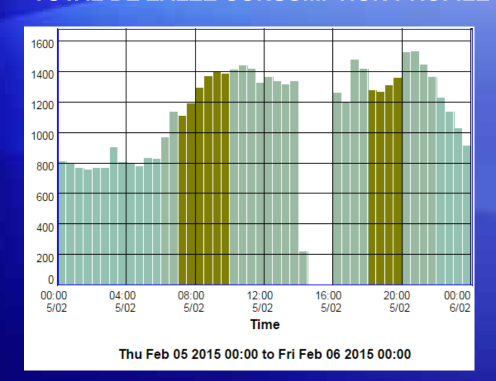


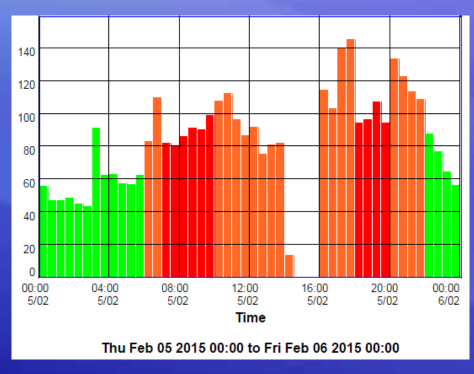


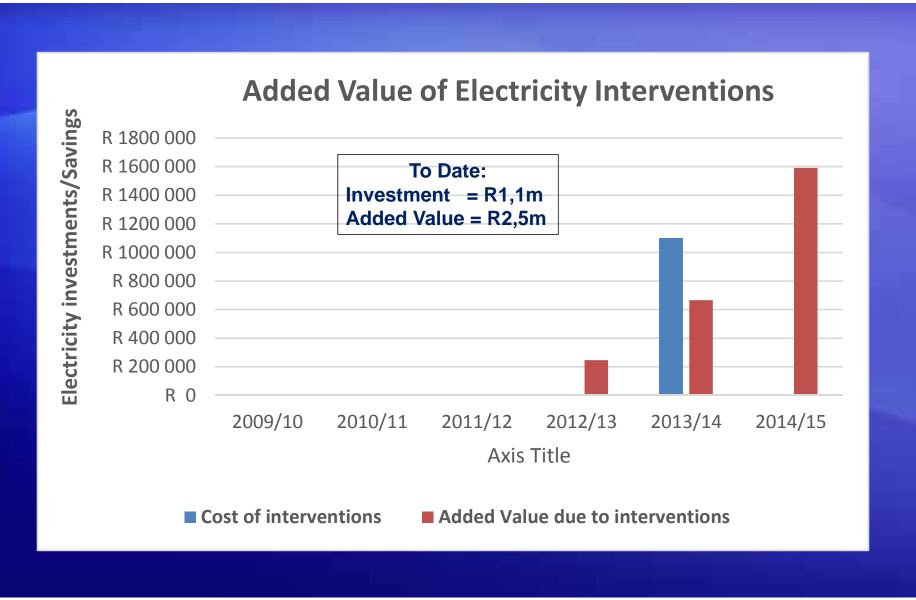


TOTAL DE ZALZE CONSUMPTION PROFILE

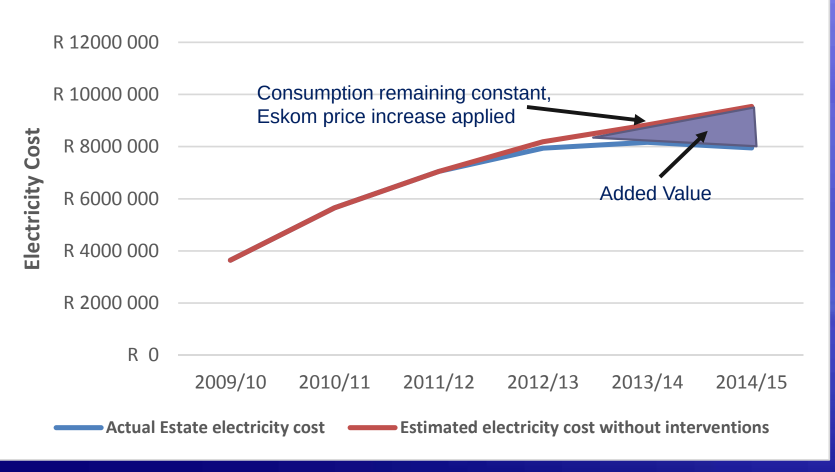
"VILLAGE A" CONSUMPTION PROFILE











CONCLUSION

- **Electricity interventions:**
 - Results showing positive trend
 - Need wider participation
- Equivalent Cost Reduction of R2.5m vs Investment of R1,1m in meters in first 3 years
 - This will increase further over next few years
- Focus is now on methods to deal with Eskom load shedding

ACKNOWLEDGEMENTS

- De Zalze Estate for allowing that the results may be shared
- Gateway Utility Solutions for sponsorship of presentation

Corrie Visagie
0823356416
corrie@meterme.co.za