## **Small Business Energy Efficiency**

Free Energy Efficiency Survey For: LA BELLA

Business Name:	LA BELLA	Your Surveyor:	WEN CAO
Business Address:	asdfawer	Contact Information:	1-888-WILLDAN
City, State, Zip Code:	aweraer, NY 12312	Source:	Street Sweep
Email and Phone:	(121) 212-4444	Date of Survey:	7/7/2011
Business Data:	Convenience Stores	Account Number:	12-3456-7891-1234

Thank you! We have tailored this report to show you exactly how your business may see real savings, month after month, while also helping the environment. The next steps are simple.

- \* Select your energy saving upgrades
- \* Schedule a time for installation
- \* Install equipment

Sign-up now to install your energy saving upgrade recommendations! Call us at: 1-888 WILLDAN (1-888 945-5326).

The following chart is an overview of the types of upgrades, project costs, savings, and return on investment possible for your business.

Save \$ money	Recommended Energy Saving Upgrade	Your Est. Annual Cost Savings*	Your Est. Annual Energy Savings (kWh)	Total Installation Cost	Con Edison Pays	You Pay	Simple Payback (Months)
	Free Energy Saving Upgrades	\$0.00	0	\$0.00	\$0.00	\$0.00	0.0
energy	Lighting Upgrades	\$659.38	4,396	\$630.00	\$441.00	\$189.00	3.4
	Refrigeration Upgrades	\$9,013.16	60,088	\$30,874.00	\$13,469.06	\$17,404.94	23.2
	Other Upgrades	\$0.00	0	\$0.00	\$0.00	\$0.00	0.0
	TOTALS	\$9,672.54	64,484.00	\$31,504.00	\$13,910.06	\$17,593.94	21.8

\* Cost savings are based on a \$0.15 per kWh rate. Your rate could be higher or lower.

To help you plan your energy efficiency projects we have included a custom project planner for each upgrade you may want to consider for your businesss.

All work is completed by New York State licensed contractors who have been selected, approved, and trained by Willdan to participate in the program. This energy saving program is brought to you by Con Edison, and implemented by Willdan

DISCLAIMER The contents of this report are offered as guidance and information only. Con Edison, Willdan Energy Solutions and all technical sources referenced in this report do not (a) make any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe on privately owned right; (b) assume any liabilities with respect to the use of, or for damages resulting from use of, any information, apparatus, method, or process disclosed in this report. This report does not reflect official views or policy of the above mentioned companies. Mention of trade names or commercial products does not constitute endorsement of recommendation of use.





