

Data Provided By:



Prepared For: **2B Green World**



Energy Savings Equivalents

100 North Tampa

3/6/07-7/2/08 vs. 3/4/09 – 6/30/10
(16 Months data comparison)

Summary of Total Kilowatt Hours and CO2 Emissions	Indirect	Direct	TOTAL
Kilowatt hours (SAVED)	872,572	----	872,572
CO2 emissions in metric tons	442.84	0	442.84
CO2 emissions in pounds	976,286	0	976,286
Equivalencies¹			
Has a similar impact as....			
Taking # passenger cars off the road for 1 year	85	0	85
Trees planted ²	4,018	0	4,018
or.....			
Not consuming # gallons of gasoline	49,811	0	49,811
Not consuming # barrels of oil	1,030	0	1,030
Household electricity use avoided for one year (# of households)	58	0	58
Not using # of propane cylinders for home barbeques	8,201	0	8,201
Railcars of coal not burned	2	0	2
Miles not driven by an average passenger car ³	986,147	0	986,147
Comparative Information			
Trips around the world in a passenger car	40	0	40
Trips to the moon in a passenger car	4	0	4

Bryan Lauer

2B Green World, LLC

(813) 96-GREEN (47336) or Bryan@2BGreenWorld.com

www.2BGreenWorld.com

www.GoGreenCommercially.com

Data Provided By:



Prepared For: **2B Green World**



Energy Savings Equivalents

2525 Ponce de Leon

**1/1/09-6/30/09 vs. 1/1/10 – 6/30/10
(6 Months data comparison)**

Summary of Total Kilowatt Hours and CO2 Emissions	Indirect	Direct	TOTAL
Kilowatt hours (SAVED)	134,177	----	134,177
CO2 emissions in metric tons	68.10	0	68.10
CO2 emissions in pounds	150,125	0	150,125
Equivalencies¹			
Has a similar impact as....			
Taking # passenger cars off the road for 1 year	13	0	13
Trees planted ²	618	0	618
or.....			
Not consuming # gallons of gasoline	7,659	0	7,659
Not consuming # barrels of oil	158	0	158
Household electricity use avoided for one year (# of households)	9	0	9
Not using # of propane cylinders for home barbeques	1,261	0	1,261
Railcars of coal not burned	0	0	0
Miles not driven by an average passenger car ³	151,642	0	151,642
Comparative Information			
Trips around the world in a passenger car	6	0	6
Trips to the moon in a passenger car	1	0	1

Bryan Lauer

2B Green World, LLC

(813) 96-GREEN (47336) or Bryan@2BGreenWorld.com

www.2BGreenWorld.com

www.GoGreenCommercially.com

Data Provided By:



Prepared For: **2B Green World**



Energy Savings Equivalents

2555 Ponce de Leon

1/1/09-7/30/09 vs. 1/1/10-7/30/10
(7 Months data comparison)

Summary of Total Kilowatt Hours and CO2 Emissions	Indirect	Direct	TOTAL
Kilowatt hours (SAVED)	51,280	----	51,280
CO2 emissions in metric tons	26.02	0.00	26.02
CO2 emissions in pounds	57,375	0	57,375
Equivalencies¹			
Has a similar impact as....			
Taking # passenger cars off the road for 1 year	5	0	5
Trees planted ²	236	0	236
or.....			
Not consuming # gallons of gasoline	2,927	0	2,927
Not consuming # barrels of oil	61	0	61
Household electricity use avoided for one year (# of households)	3	0	3
Not using # of propane cylinders for home barbeques	482	0	482
Railcars of coal not burned	0	0	0
Miles not driven by an average passenger car ³	57,955	0	57,955
Comparative Information			
Trips around the world in a passenger car	2	0	2
Trips to the moon in a passenger car	0	0	0

Bryan Lauer

2B Green World, LLC

(813) 96-GREEN (47336) or Bryan@2BGreenWorld.com

www.2BGreenWorld.com

www.GoGreenCommercially.com