



Weston Foods Canada Inc

2017 Managing Energy Forum

Global Adjustment Pool Cost Avoidances

Global Adjustment Opting In

To “B” or Not to “B”, that is “A” question. Romeo



- Open to >500kW sites to switch pools from B to A
 - DON’ T PANIC – cost savings are available to both
 - “A” sites pay vs demand kW at Peak Hour
 - Value @ \$125 / kW of cost avoidance at peak hour
 - Reduce running loads (turn on ONLY what is needed)
 - Shift production hours (do it out side the peaking hours)
 - Onsite generation (displace what we cannot shut or move)
 - Conservation efforts (make the load smaller)
 - “B” sites pay vs volume kWhrs (or on / mid / off peak)
 - Value @ \$ 0.15 /kWhr of cost avoidance round the clock
 - Reduce running loads (less kWhrs to pay GA on)
 - Shift production hours (go for lower cost HOEP or Reg Rate Costs)
 - Onsite generation (just make it your self)
 - Conservation efforts (make the load smaller)
- End game
- Reduce Energy Spend – manage peaks or volume
 - @ 65% of hydro spend is currently GA related



Spot who engaged?

Energy / Demand management works

Class A v Class B Analysis

Based on Top 5 system peaks since May 1, 2016

WBL-KIT

Results Summary			
	Class A	Class B	(Savings)/Loss
2014	\$ 327,344.33	\$ 373,106.35	\$ (45,762.02)
2015	\$ 463,529.44	\$ 535,177.31	\$ (71,647.87)
2016	\$ 573,822.41	\$ 654,354.83	\$ (80,532.42)
		Average	\$ (65,980.77)

WBL-TOR (Century)

Results Summary			
	Class A	Class B	(Savings)/Loss
2014	\$ 430,707.70	\$ 524,783.52	\$ (94,075.81)
2015	\$ 609,895.08	\$ 746,097.16	\$ (136,202.08)
2016	\$ 755,014.55	\$ 932,557.79	\$ (177,543.24)
		Average	\$ (135,940.38)

RBF-NY

Results Summary			
	Class A	Class B	(Savings)/Loss
2014	\$ 258,050.75	\$ 263,310.85	\$ (5,260.10)
2015	\$ 365,407.64	\$ 379,967.16	\$ (14,559.53)
2016	\$ 452,353.34	\$ 479,405.15	\$ (27,051.80)
		Average	\$ (15,623.81)

RBF-BRA

Results Summary			
	Class A	Class B	(Savings)/Loss
2014	\$ 572,966.09	\$ 577,734.77	\$ (4,768.68)
2015	\$ 811,337.24	\$ 805,746.07	\$ 5,591.17
2016	\$ 1,004,388.19	\$ 1,000,969.14	\$ 3,419.05
		Average	\$ 1,413.85

Questions?

