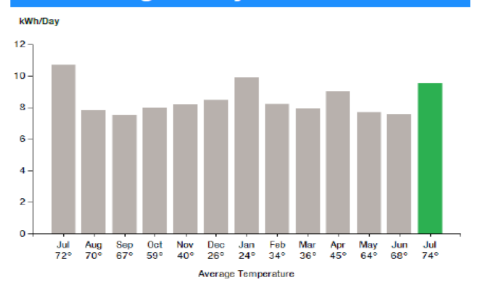


Statement Date: 07/27/18

PATRICIA A MARTIN

RINDGE NH 03461-5926

Electric Usage History - Kilowatt Hours (kWh)



Electric Usage Summary

This month your average daily electric use was

10.0 kWh

Nowe For Vou

This month you used 9.1% less than at the same time last year



Total Amount Due by 08/21/18

\$69.25

Amount Due On 07/22/18 \$55.10
Neighbor Helping Neighbor Donation 07/19/18 \$1.00
Last Payment Received On 07/19/18 -\$56.10
Balance Forward \$0.00
Total Current Charges \$68.25
Neighbor Helping Neighbor Pledge \$1.00

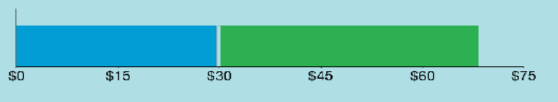
Current Charges for Electricity



Delivery

\$38.56

Cost to deliver electricity from Eversource



Your electric supplier is

ENH POWER PO BOX 1150 AUBURN ME 04211-1150 WWW.ELECTRICITYNH.COM 866-266-2641

Meter	Current	Previous	Current	Reading
Number	Read	Read	Usage	Type
S72388218	10133	9846	287	Actual

Monthly kWh Use								
Jul	Aug	Sep	0ct	Nov	Dec	Jan		
321	250	226	232	270	254	287		
Feb	Mar	Apr	May	Jun	Jul			
263	230	298	223	219	287			

Contact Information

Emergency: 800-662-7764 www.eversource.com

Customer ServiceNH@eversource.com

Pay by Phone: 888-729-7764 Customer Service: 800-662-7764

For information or questions regarding your account, please contact Eversource at the number above. If, after contacting us, your billing dispute is still unresolved, you may call the New Hampshire Public Utilities Commission at 800-852-3793.

Important Messages About Your Account

Thank you for contributing to Neighbor Helping Neighbor. Your year to date contribution total is \$6.00.

The stranded cost recovery charge is composed of a rate reduction bond charge owned by PSNH Funding LLC 3 as filed with the NHPUC and a stranded cost recovery amount approved by the NHPUC.

		+
Delivery Services		\$38.56
Other Charges or Credits		\$0.16
Total Current Charges	\$68.25	
Neighbor Helping Neighbor Pledge		\$1.00
Total Amount Due		\$69.25
Total Charges for Electricity		
Supplier (ENH POWER)		
Generation Srvc Chrg***	287.00kWh X \$0.10290	\$29.53
Subtotal Supplier Services		\$29.53
Delivery (RATE R RESIDENTIAL SVO	C)	***
Customer Chrg	007.001.001.00.044.44	\$12.69
kWh Distribution Chrg	287.00kWh X \$0.04141	\$11.88
Transmission Chrg	287.00kWh X \$0.02542	\$7.30
Strnded Cst Recovery Chrg	287.00kWh X \$0.01875	\$5.38
System Benefits Chrg	287.00kWh X \$0.00455	\$1.31
Subtotal Delivery Services		\$38.56
Total Cost of Electricity		\$68.09
OH Oh O		
Other Charges or Credits	60.40	
Electricity Consumption Tax (calculated)	\$0.16	
Subtotal Other Charges or Credits	\$0.16	

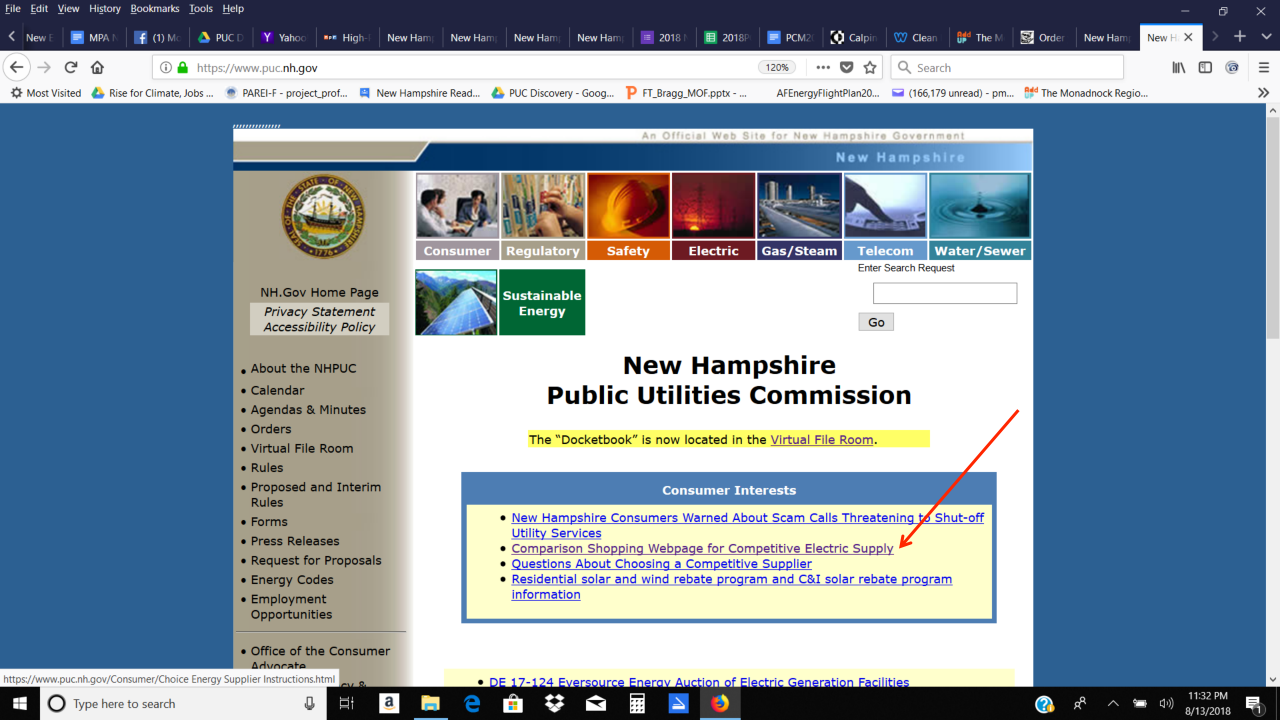
NH_180727PROD.TXT

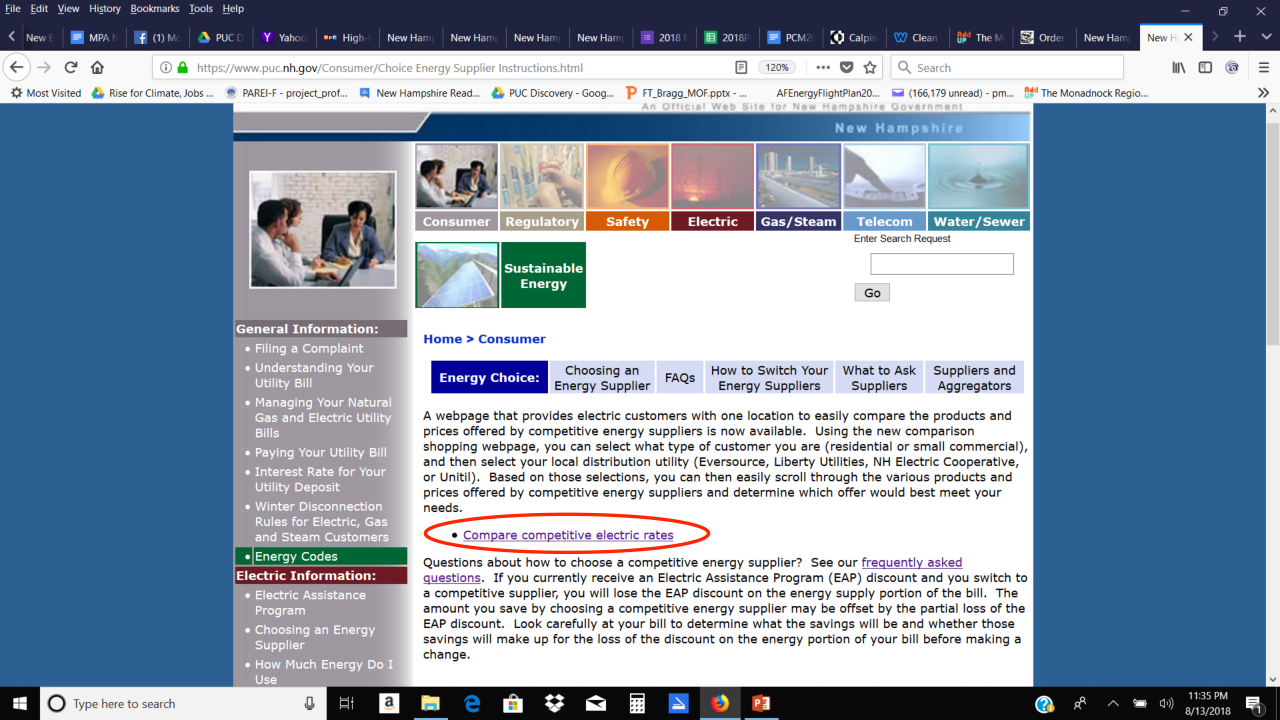
\$68.25

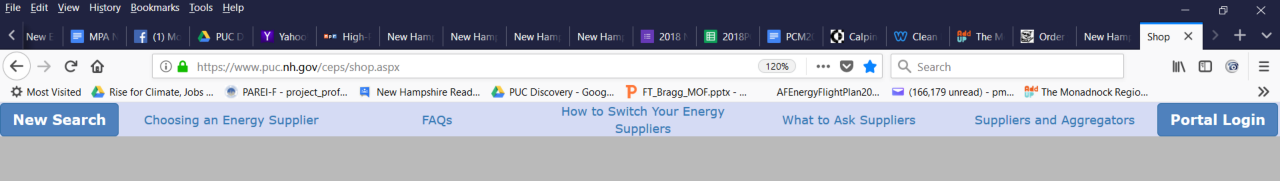
IDENTITY PROTECTION

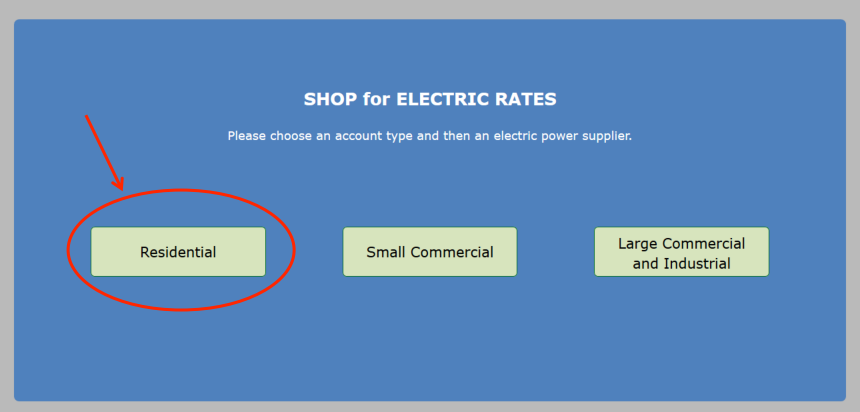
On November 1, 2008, Eversource implemented additional identity protection measures to safeguard our customers' confidential account information. These measures will help us to protect your confidential personal information and ensure only authorized access to your account. For current customers requesting account information or access, Customer Service Representatives will ask several simple questions to verify the caller's identity and their right to access the requested account information. We are committed to providing the excellent customer service you deserve and the timely information you need to manage your energy use.

Total Current Charges



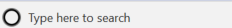






Remember, regardless of who you buy your electricity from, you will continue to call your electric utility for outages, emergency services and questions about your service. If you have questions about choosing a competitive energy supplier, please contact the NH Public Utilities Commission at 1-800-852-3793 or at puc@puc.nh.gov.











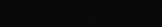


















Remember, regardless of who you buy your electricity from, you will continue to call your electric utility for outages, emergency services and questions about your service. If you have questions about choosing a competitive energy supplier, please contact the NH Public Utilities Commission at 1-800-852-3793 or at puc@puc.nh.gov.











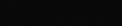






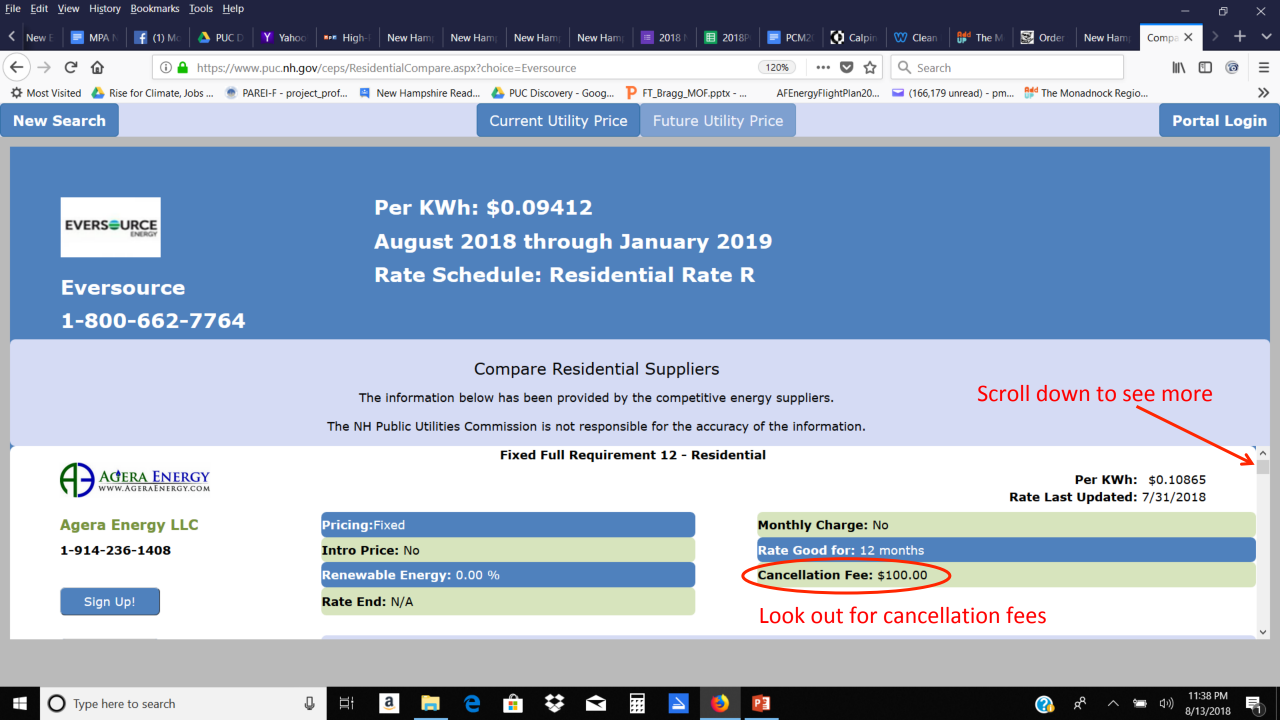


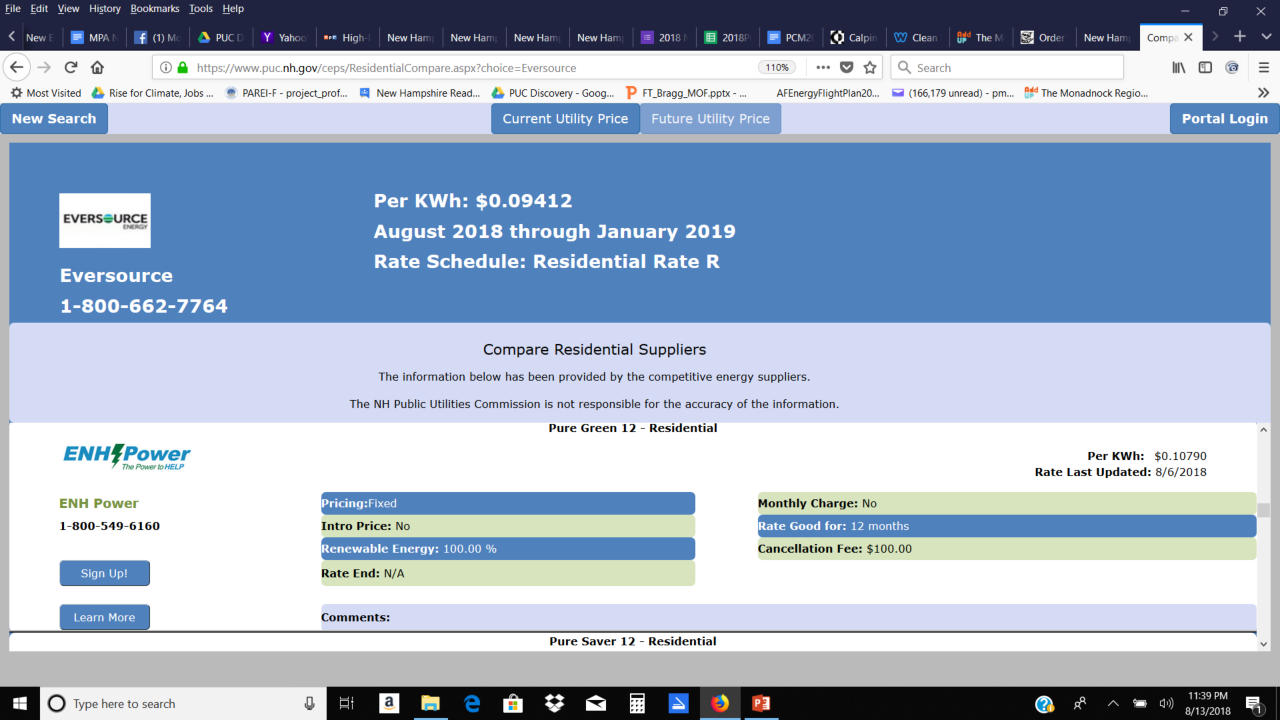


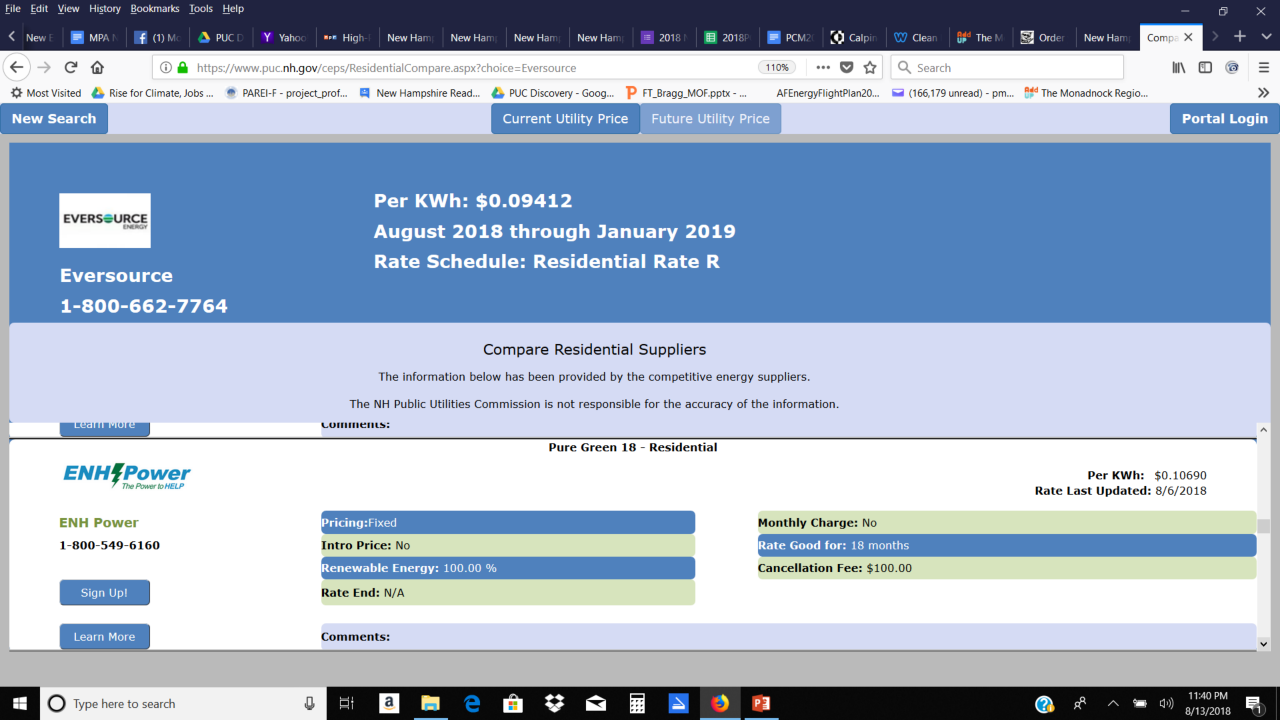


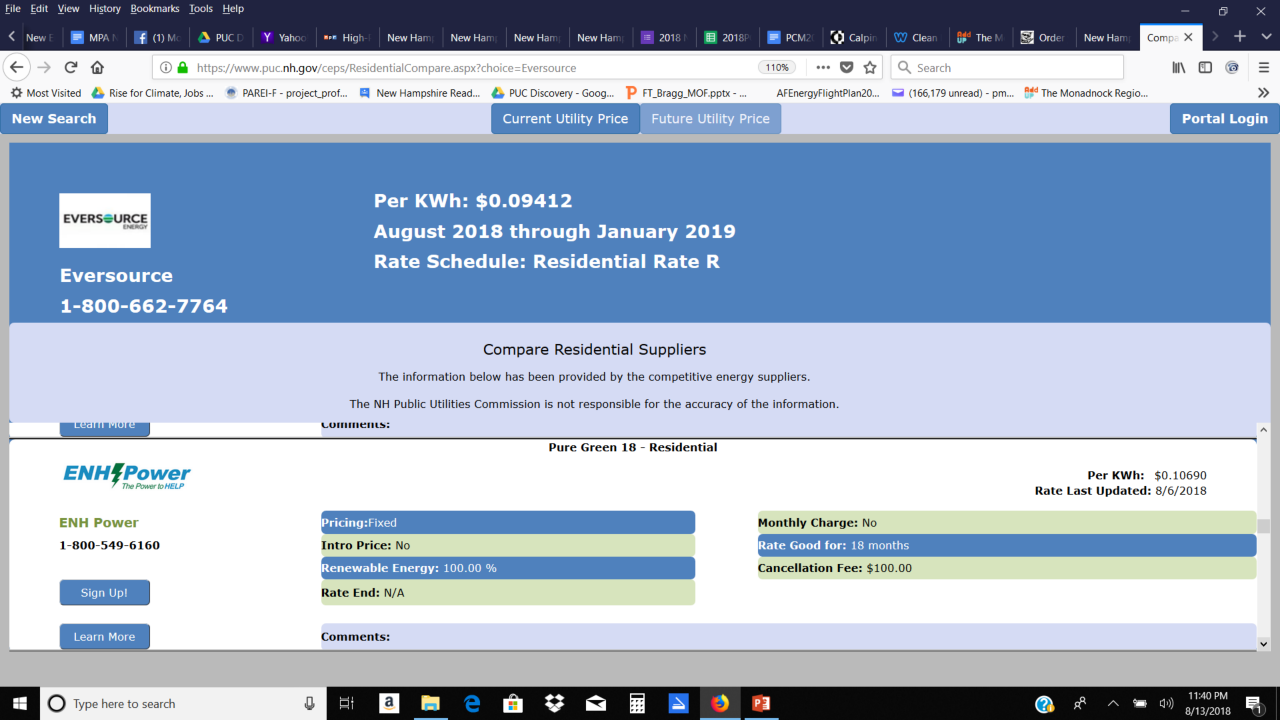


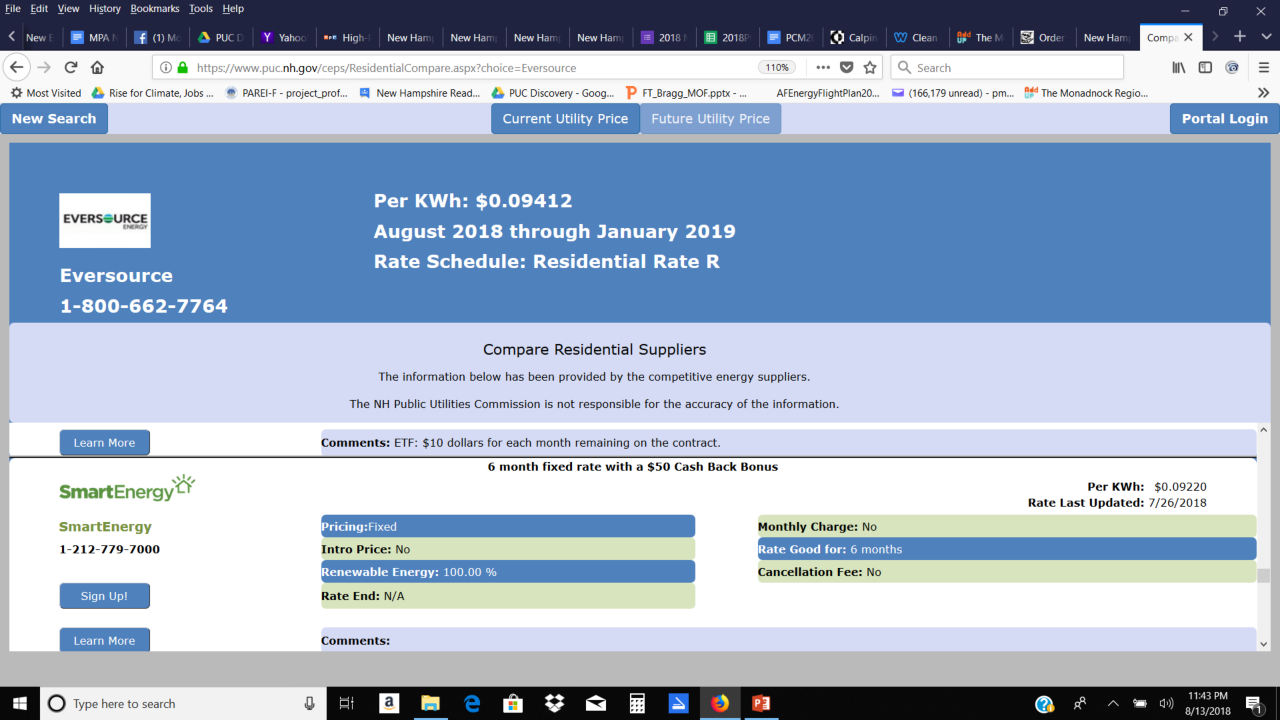


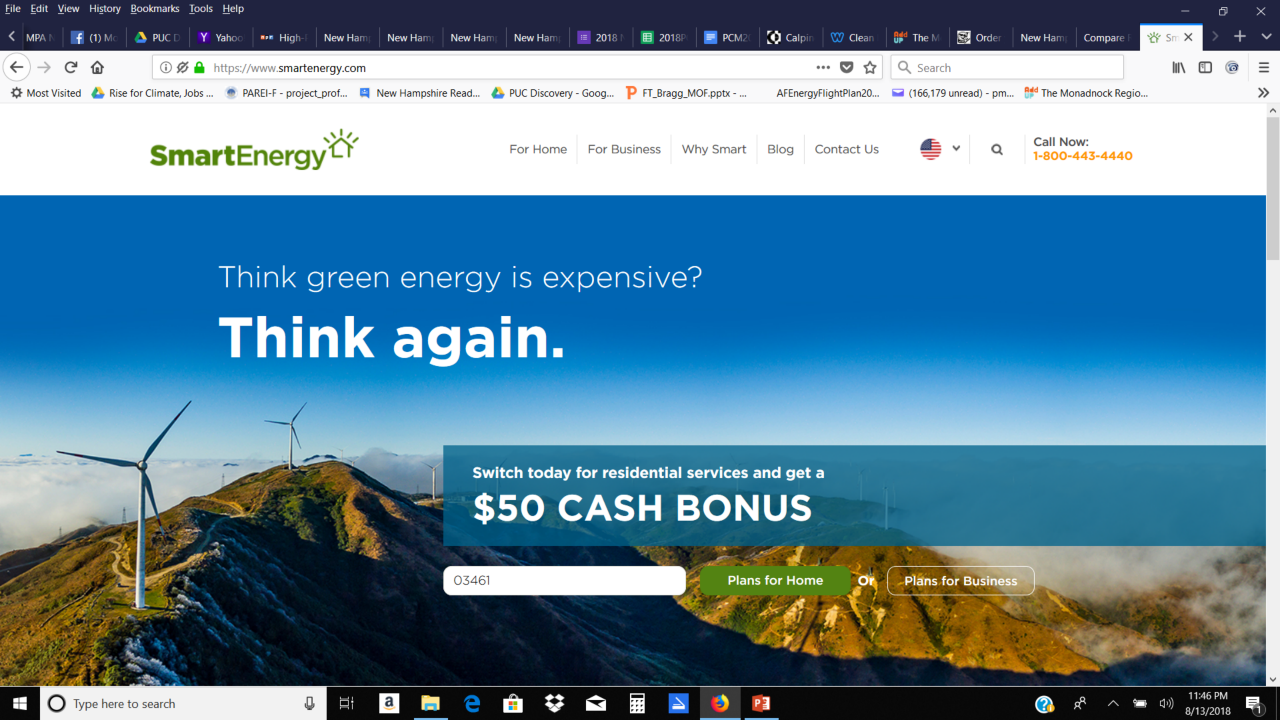


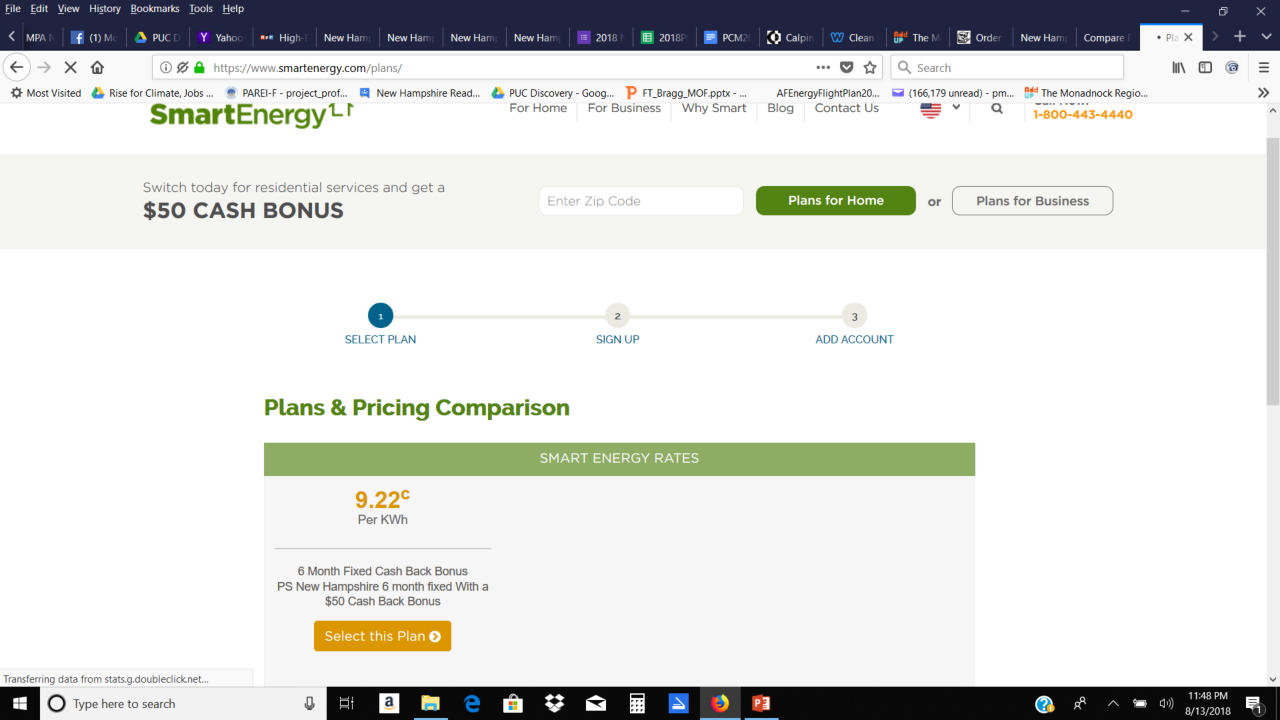


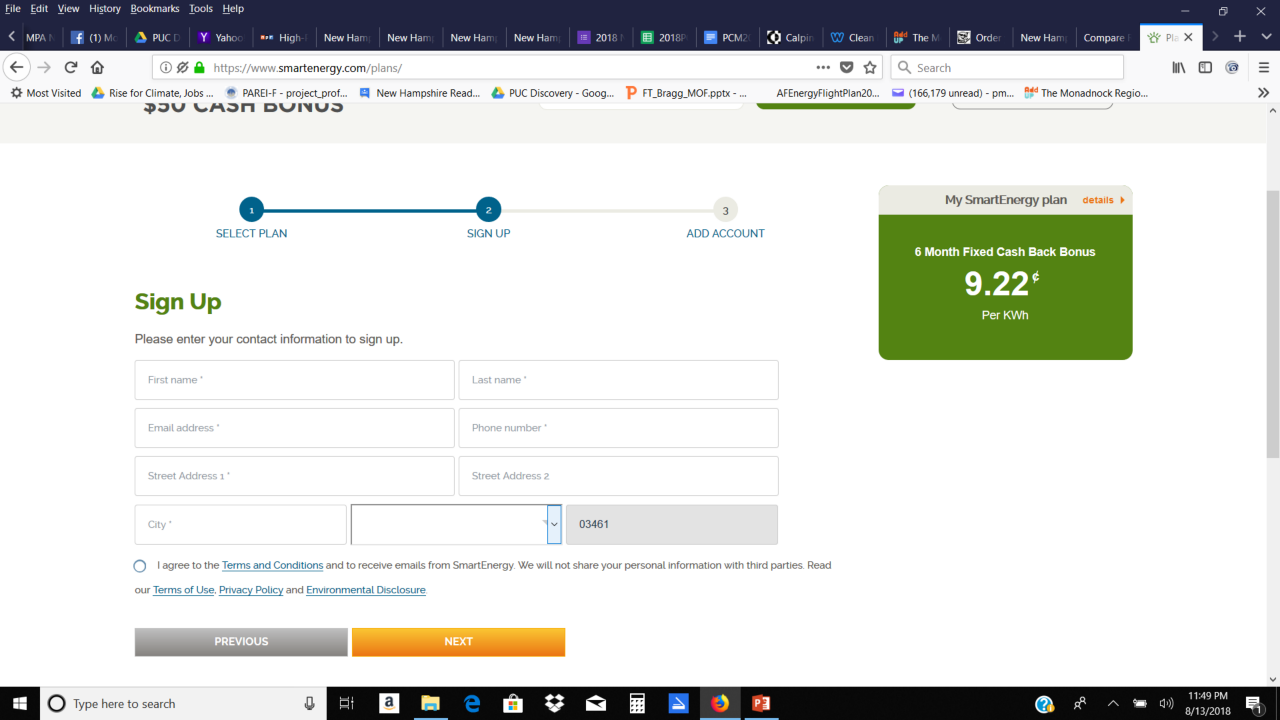


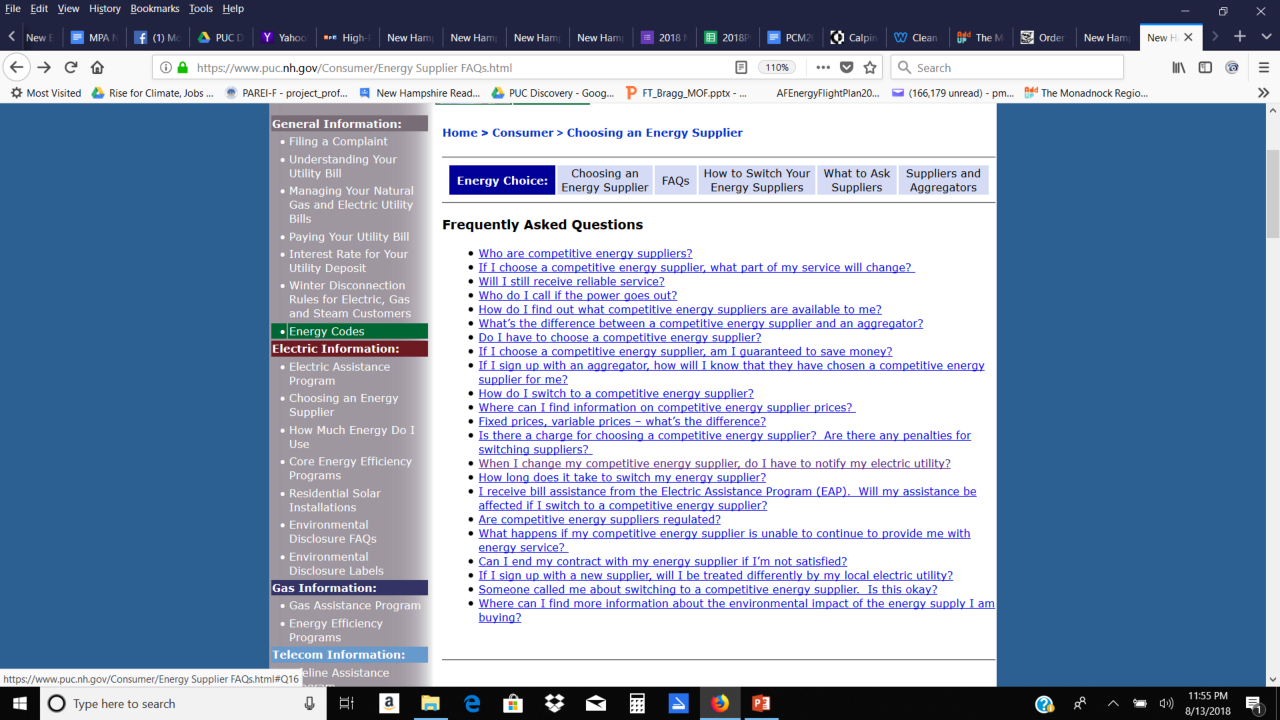


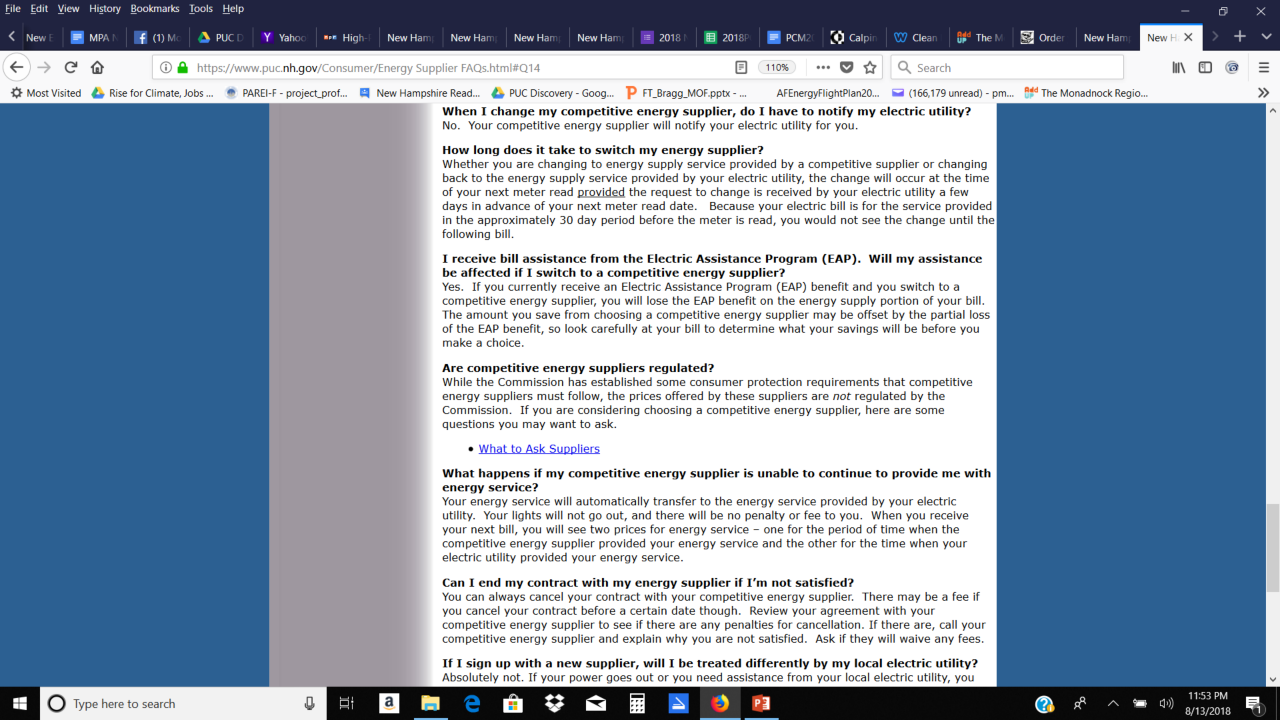


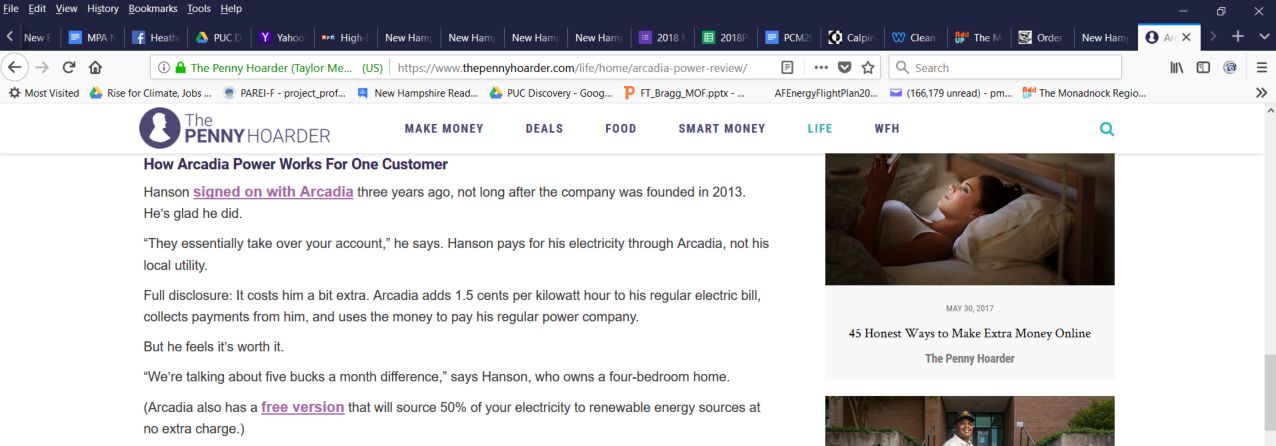












One bonus: Arcadia equips customers with an online "dashboard" that Hanson uses to track his home's power usage throughout the day and night.

"They have a really functional, user-friendly dashboard that lets you see hour-by-hour consumption," he said. "I can see behavioral trends."

He has learned money-saving tips like setting his dishwasher on a time delay so it runs at night, when power is cheaper. He has changed up when he runs his dehumidifier.

"I've changed my behavior," he said. "In the long term, it has saved me some money."

The big picture: He feels it's totally worth it to support renewable energy. He believes the environmental cost of "dirty" energy still gets overlooked. And installing solar panels on the roof isn't financially feasible



MAY 16, 2018 He Raised His Credit Score 277 Points — Now He Teaches Kids How It's Done

Mike Brassfield

































