

Working together to make our homes healthy, comfortable and energy efficient.

σΔαηλ, Φ.ς Δ. L·σጊ, ∇,9ηο, Δ. γυην Φ. Ια Νο Δ. γυνος Αζυιτοσοιά, βεσια



Five Nations Energy Inc.



Fort Albany Power Corporation



Kashechewan
Power Corporation



Attawapiskat Power Corporation





Attawapiskat
Power Corporation



Kashechewan
Power Corporation



Fort Albany
Power Corporation

Attawapiskat Power Corporation (APC), Fort Albany Power Corporation (FAPC), Kashechewan Power Corporation (KPC) and Five Nations Energy Inc. (FNEI) have joined to create one calendar for all of their customers that shares the conservation message. They have also created one program name Conservation on the Coast to represent all community conservation programs.

The Power Corporations are pleased to announce their continued delivery of the provincially mandated energy conservation programs. Program details are on the back of this calendar.

In addition, FNEI is working with each community in the development of a Community Energy Plan to determine local interests, needs and opportunities for renewable energy projects and conservation. We will be engaging all members in this exciting process as we explore how to make our communities more sustainable for future generations.

Look for energy saving tips throughout this calendar to help your family find ways to reduce energy waste in your home. Together we can make our homes healthier, more comfortable and energy efficient!

Christina Kebokee, GM APC Joslyn Nakogee, GM FAPC Mary Williams, GM KPC Derek Chum, Interim CEO FNEI

Working together to make our homes healthy, comfortable and

energy efficient.

 Let  $P_{A} = P_{A} =$ 

 $\Delta V^{\sigma}_b$ ,  $\nabla_a V^{\sigma}_b$ ,  $\nabla_b V^$ 

FT. The properties of the variable of the var

·LC, ogly Dbro VCA, Dang Dbroyog,

ᠯᠬ᠂ᡐᡄᡝᡕ ᠈᠘ᠮ᠙᠈᠂᠗᠘᠘᠀᠈᠀᠙ᠺᡢ

ሀሊ  $^{\prime}$  ላ $^{\prime}$  ገ· $^{\prime}$  6 ዋየራ  $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$   $^{\prime}$ 



#### Five Nations Energy Inc.



Keep informed about the Conservation on the Coast program through Facebook. "LIKE" the page for your community: Conservation on the Coast – Attawapiskat Power Corporation Conservation on the Coast – Fort Albany Power Corporation Conservation on the Coast – Kashechewan Power Corporation



A Healthy Home Fosters Healthy People and a Healthy Community b Γρ ΛLΠταστάν (\$9.Δσν <ρΠαστάν Δσστάν ρη Γρ ΛLΠτην δο Δοτάν

Ja	January 5 5 6					Fe	bı	'U a	ary	7			M	ar	ch					A	pri						
S	М	Т	W	Т	<b>F</b> 1	<b>S</b> 2	S	<b>M</b> 1	T 2	• •	T 4		<b>S</b>	S	M	-	<b>W</b> 2	T 3	<b>F</b> 4	<b>S</b> 5	S	М	Т	W	Т	<b>F</b> 1	<b>S</b> 2
10 17	18	5 12 19 26	13 20	14 21	15 22	23	21	15	9 16 23	17	11 18 25	19	20	13 20	7 14 21 28	15 22	23	17 24			10 17	11 18	19	13 20	7 14 21 28	15 22	23

M	May						Ju	ıne	•				Ju	ly						Au	ug	us'	t			
<b>S</b>				-	<b>F</b> 6	_	S	М	Т		<b>F</b> 3		S	М	Т	W	Т	<b>F</b> 1		S	M 1	T 2		T 4	-	•
22	16 23	17	18	19	13 20 27	21	12 19	20	14 21	16 23	10 17 24	18	10 17	11 18	19	13 20	7 14 21 28	22	16 23	21	15 22	16	17 24	11 18 25	19	20

S	September					0	cto	b	er				N	DV	em	be	er			Do	ec	em	be	er			
S	M	Т	W	T 1	<b>F</b> 2	<b>S</b> 3	S	М	Т	W	Т	F	<b>S</b>	S	М	-	<b>W</b> 2	T 3	<b>F</b> 4	_	S	M	Т	W	T 1	<b>F</b> 2	<b>S</b> 3
11		13						10	4 11	12		14	15		14	15	16	17	18	12 19		12		14	8 15	16	
18 25	19 26	20 27				24	16 23 30	24	18 25		20 27		22 29	20 27				24	25	26					22 29		

#### Vision Statement △U·△<sup>3</sup> ∇∫ ·<</br>

"While honouring our traditional lifestyle we commit to creating a sustainable and energy efficient future for our next generations".

የ bundly also a Lift  $\nabla_{\alpha}$  value of a VTU-Lift  $\nabla_{\alpha}$  value of  $\nabla_{\alpha}$  value



Mission Statement △・U・△<sup>3</sup>・< トロくしい

"Our mission is to provide our communities with:

∇⋅δσL ⋅Ϥ ▷∩5<ՐԵՍ՝ ዮՐ <ዮ∩L⋅Ϥϭ՝ ዮ′ Δℂ⋅Δσω・Ϥ

resulting in safe, healthy, and affordable homes and buildings."

Lb PΓ ΔC·b' ΛLΓ▷·Δ·Δ' Γρ ΛLΠΤ·Δ' σ'C 9 P Π<ΓΔbUP CJ9·Δα σ'C

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Healthy and End ძσ∆ చ⊃ి9∙∆ం	on on the Coast" Pr ergy Efficient Home り ヘレトC ロ・ペー で ーロイナシ つって し・ペー ら	፡ ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞		1 New Years Day	2
3	4	5	6	ER CONTROL OF THE PROPERTY OF	8	9
10	11	12	13 Kashechewan	14	15	16 •
17	18	19	20	21	22	230
24	25:	26 Fort Albany	27	28	29	30 Attawapiskat



### February Pl Arg

A Healthy Home Fosters Healthy People and a Healthy Community ρ ΓΦ ΛΓUԿσσιΑ, Cλδιγα, <b/>
ΚρυσφιΑ, ΦασιΑ, δι ΓΦ 

2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	<b>2</b> Groundhog Day	3	4	5	6
7	8	9	10 Ash Wednesday	11	12	13
14 Valentine's Day	15 Family Day	16 Attawapiskat	17	18	19	20
21		23	24	25	26	27 Fort Albany



Only preheat your oven for baking. Turn off the oven just before finishing – the oven will remain hot enough to complete the job.

·<LS PSC+3\* C UV b2no Qanp, .Phu, Lb b2n, d.p.\*



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
keep it wo	ur freezer regularly to rking its best. L^・ЬГ・∆Ь<С ◁^Р ゚ъ ・Ь♭^` РՐ	1	2	3	4	5
6	7	8	9	10		Fort Albany
Daylight Savings Time Starts  Kashechewan	14	15 •	16	17 St. Patrick's Day	18	19 Earth Hour Turn lights off for 1 hour at 8pm
20 Spring Begins Palm Sunday	21	22	23	24	25 Good Friday	26
27 Easter Sunday	28 Easter Monday	29	30 Altawapiskat	31	Energy Efficient Ho L・◁־ T・௳ℒ\ △嶺↓ C ▷Ր<Ժ° 下♪ ∧L ・△P௳Ժ・◁\	



# April 6 1 AZC

The "Conservation on the Coast" Program will help you create a Healthy and Energy Efficient Home

ላው∇ ⊲ጋ₀ὖ∙∇ም ₽ ∨Γレር⊶∢, ምል. ∙∇≏∧, ⊳៤ ₽ ∙∇Ⴑ∇۹៤,

2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	now formulated 」 」ら、 CPハゥ	to work best in cold	` っ^C (ハ・ <b>◁</b> U<♂\ <sub>*</sub>		1	2
3	4	5	6	7	8 Attawapiskat	9
10	11	12	13	14	15	16
17	18	19	20	21	22 Earth Day	23
24	25 Fort Albany	26	27	28	29 Kashechewan	30



A Healthy Home Fosters Healthy People and a Healthy Community

 $V\Gamma$ U $^{\prime}$ L $^{\prime}$ C $^{$ 

bl L $^{\infty}$  VFU5l,  $^{\wedge}$   $^{\wedge}$   $^{\wedge}$   $^{\wedge}$   $^{\wedge}$   $^{\wedge}$ 

2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	2	3	4	5	6	7
8 Mother's Day	Kashechewan	10	11	12	13	14
15	16	17	18	19	20	21
22	23 Victoria Day	24 Attawapiskat	25	26	2 Fort Albany	28
29	30	31		filter can increase	er after every load. e energy use by up t bra a^ <ab' d'c<br="">-~x b P&gt;N` a^<a °x</a </ab'>	to 30 %.



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
沙兹	Hang clothes to during the warm ddC ・ ん a r b a <・ b r r b r b r b r b r b r b r b r b r		1 Nosco	2	3	4
5	6 1	7	Attawapiskat	9	10	11
0	Fort Albany	14	15	16	17	18
19 Father's Day	20 Summer Begins	21 National Aboriginal Day	22	23	24	25  Kashechewan
26	27	28	29	30	Energy Efficient Ho L・◁־ T・௳∿ △嶺↓ C ▷Ր<ۍ° 「♪ ∧L ・△P௳ۍ・◁∖	



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Healthy ar くりゅう くりゅう くりゅう しゅう しゅう しゅう しゅう しゅう しゅう しゅう しゅう しゅう し	ervation on the Coa nd Energy Efficient   ዓ·Δ៤	Home ΔσV\ ÞΓ	ף ∙∇ι∇۹ <b>ι</b> ₀	<b>1</b> Canada Day	2
3	4	5	6	7	8	9
10	11	12	13 Attawapiskat	14	15	16
17	18	19	20	21	22 - (ONSERVAÇION)	23
24 31 Kashechewan	25	26	27	28	2.6 Fort Albany	30



### August DICDIA AZG

A Healthy Home Fosters Healthy People and a Healthy Community

VΓሀጓሲ/ <sub>ወ</sub>ር bL Lo  $V\GammaUSL_{L}$  D  $\nabla C\cdot \nabla \Phi \cdot Q$ 

2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Civic Holiday	2	3	4	5	6
7	8	9 III III III III III III III III III I	10	11	12	13 Kashechewan
14	15	16	17 Attawapiskat	18	19	20
21	22	23	24	25	26	27
28	29 Fort Albany	30	31	P< PS	ok with lids on pots – k and allows you to low ・V くっくっっとっとっとっとっとっとっとっとっとっとっとっとっとっとっとっとっとっ	rer the heat settings.  C ba·∇σCJL' ∇  I` ¬°C P



## September ·∇∇° ∧∠°

**Energy Efficient Home = Healthy Home**  $\Gamma \cdot \triangleleft - \square \cdot \sigma \mathcal{I}$   $\nabla \mathcal{A} \sqcap_0 \Delta \mathcal{I} \cdot \nabla \mathsf{b} \sigma \cdot \triangleleft$  (  $PL<\Phi_o$  Lo  $V\GammaUS_{\bullet}$   $\Delta l$   $\bullet Ve^{-\Phi_{\bullet}}$ 

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	لەح∆كامە.م، مرر	out your home by keepi	ng Υbσ` ( Δ)( b	1	2	3
4	5 Labour Day	6	7	8	9	10 Fort Albany
11	12	13	14	15	16	17
18 Tyvek Hamariters Tyvek Hamariters Tyvek Hamariters	Tyck Tyc	20	21	22 Autumn Begins	23	24
25	26 Kashechewan	27	28	29	30	Attawapiskat



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1					
2	3	4	5	SOIN OILS SOIN OIL SO	7	8
9	10 Thanksgiving Day	11	Attawapiskat		14	15
16	17	18	19	20	21	22
23	-24	25	26	27	28	29
30	31 Halloween	Fort Albany				Kashechewan



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Energy Efficient Home = Healthy Home L・ベー フ・企い Δ份U° ∇い・Δρα・ベ\ C ▷Γ<σ° Γω ΛLΠイ・Δ' ∇い・Δρασ・ベ\		1	2	3	4	5
6  Daylight Savings Time Ends	7	8	9	10	Remembrance Day	12 Attawapiskat
13	14	15	16	17	18	19
20	210	22	23	24 Kashechewan	25	26
27	28 Fort Albany	29	30		Wearing slippers or using floors will make you feel b P <sup>o</sup> PbUP b CMMP CPCb、 JCC、 b ゆっ CPCb、 JCC、 b Pイイ	warmer all over. L^Pイム つ^C へも



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Switch to LED Chr lights – they use S energy than tradi incandescent ligh	90% less ムペーリート tional ムペーリート	Ldlpsbo ba 4°l b °x F°C∆ Ja ∆°dU° ∆°∧− b° ∙d°UoLbax	1	2	3
4	5	6	7	8	9	10 Fort Albany
11 Kashechewan	2	13	14	15	16	17
18	19	20	<b>21</b> Winter Begins	22	23	24 Christmas Eve
25 Christmas Day	26 Boxing Day	27	28	29 Attawapiskat	30	31 New Year's Eve





Attawapiskat
Power Corporation



Kashechewan Power Corporation



Power Corpor

#### **CONSERVATION ON THE COAST**

Attawapiskat Power Corporation, Fort Albany Power Corporation and Kashechewan Power Corporation will continue to deliver energy conservation programs in their respective communities to help reduce energy use and make homes more comfortable and healthy. A Project Manager implements the Conservation Programs on behalf of the Power Corporations with the assistance of three Community Coordinators – one per community.

Delivery of these conservation programs is a requirement of all Power Corporations in the Province of Ontario with a goal to reduce energy use by residents, businesses and institutions. Funding is provided by the province. Your local Power Corporation must deliver the conservation programs according to the provincial rules. No exceptions can be made.

The Home Assistance Program (HAP) provides an energy audit, installation of energy saving products, insulation upgrade and air sealing as required and possibly the replacement of inefficient refrigerators, freezers and window air conditioners. The Community Coordinators are working with the Housing Managers to coordinate the energy audits and energy retrofits.

The Direct Install Lighting Program provides a lighting audit and the installation of energy efficient lighting in community buildings, licensed businesses, schools, and hospitals.

#### aplc·Δ, as ·VeA9,

 $\Delta C \cdot \Delta C$ 

 ΔσΔ ·Δ°bΔbσ ·ΔΓΔ·∇·Δ
 Δ)°9·Δ
 DΓ
 DΓ
 C
 DΓ
 DΓ

₫ჅႾ ₫Ე^٩٠Δ² •₫^ႮჅႾႦႭ ᲑՐ ՀዮႶჅႦႮº ٩ ᲑՐ ႭႭᲮՐ(Ⴥ・Ⴏዮ •₫^ႮჅႾႦႭႪჼ( ▽ ՀዮႶჅႦႮዮ Ხ ୮・Ⴍჽዮ •₫^ႮჅႾႦႭ ₫∙₫ჍႮ Δ(•∆Ⴥ •₫^Ხ∆ᲮჅ՝ ჾ^( Ხ Հዮ( Ⴧ・ႯႶՐ` ለՙՀჅ(ႾჍ∙∆Ⴍ ዮ^ዮᢧႯႾ)∙∆ᲮՐ•Ხ ჾ^( ႯႻჍ∙∆ᲮՐ•Ხҳ

The "Conservation on the Coast" Program will help you create a Healthy and Energy Efficient Home

⊲ድ∆ ⊲ጋኅዓ∙∇ም ₽ ∀ՐLርഘ∢, ምል. ∙∇≏∧, ⊳៤ ₽ ∙∇៤∇۹៤, ቴ៤ <Lርት, å ⊳ር ፒ♥ ∀Րሀդት, ഛር ፐ∙ላ₋ å ⊳ር ፲•ሞን, ቴሴ\*

