

NEW LETTER Fall 2017

GULL BAY MICRO GRID'S

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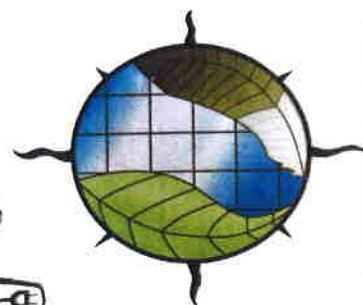
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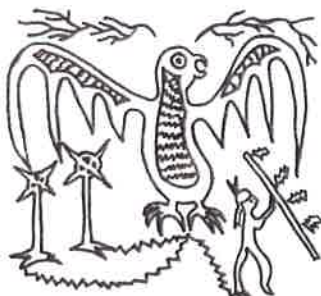
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KLASHKE ZAAGING
ANISHINAABEK



NEW LETTER Fall 2017

Indigenous Clean Energy Catalysts Across Canada

The future is Lean and Clean:

I know, I know, first I want to get this off my chest...I missed a season for the Mashkawiziiwin Clean Energy Futures Newsletter BUT, I promise you this Fall Newsletter will be packed with tons of material you may find helpful, interesting, and fun to get you all ENERGIZED-UP for the clean future!!

In the Months of Spring and Summer, some of you might have been wondering where the heck I was. Well, I was attending a 3-week Intensive Clean Energy Training Program called the 20/20 Catalyst Program. I was nervous at first, not sure what to expect and feeling not-so-smart but once I got there, it turned out to be A-MAZING! It was SUPER INTENSE... Long days, lots of discussions, workshop planning sessions, site tours, presentations, and networking with renewable energy mentors and colleagues like myself who are working on clean renewable energy projects in their home communities across Canada. The people were great! And these were some pretty awesome players who have successfully completed their projects or have wonderful ideas from their home communities. They were willing to provide their support in the "what to do's" and "what to watch out for" in working with projects that involve utility companies, governments, service providers and funders. I seen stuff like an eco-home strictly powered by renewable energy in Quebec, a wind turbine in Piikani Nation Alberta, the Mactaquac Dam in New Brunswick, presentation by a Mentor whose town he lives in in Denmark is 100% running on clean energy...this list goes on but come and see me and I'll share some more stories.

The most important and inspiring part of the whole training was the relationship building I made with the other 20 Catalysts participants from across Canada, who all share the same passion and goals for a clean renewable future for their communities back home. We developed a tight bond and all see the value in helping each other move towards a positive future. Chris Henderson and his team at Lumos Energy developed the 20/20 Catalyst program and it's a program that cannot be topped, empowering Indigenous Clean Energy leaders from coast to coast and I am lucky to have been a part of it.

Chi Miigwetch Lumos Energy and Gull Bay! - Feeling gratitude ☺



In this issue... Updates regarding pre-development work for the Gull Bay Micro Grid (**GBMG**) such as; Species at Risk Study, Traditional and Ecological Knowledge Surveys, Geotechnical Study, feed back results from the community, the amazing artistry work by community members who submitted logos into the GBMG Logo contest, community fun page for all ages and words by Chief King and Councillor Kevin King.

Luckily so far things have been great, the response from the community is positive and Gull Bay is well on it's way to becoming the very 1st First Nation Community with micro grid technology to be transitioning off Diesel dependency, running strictly on clean renewable energy AND once connected, be wholly owned and managed by Gull Ba. We'll be innovators and a showcase community!! Wow that's cool! I am SUPER stoked and I hope you are too.

Now, it's time to rise like the Sun!

Miigwetch

By: AJ Esquega - Your Mashkawiziiwin Energy Projects Coordinator

NEW **LETTER** Fall 2017

Boozhoo / Ahnee / Good day to the Anishinaabek of Kiashke Zaaging,

Firstly, I would like to thank AJ Esquega and Counc. Kevin King on their excellent work in spearheading the GBFN MicroGrid Project. With the continued support of Council in ensuring that our Nation's assets are managed in an effective and sustainable way, GBFN moves forward on a path that leaves a cleaner, more respectful environmental footprint – not only for those currently residing in the community, but also for all future generations to come. Our next activity will be to start work on developing a Comprehensive Clean Energy Plan for GBFN, one that looks at addressing energy efficiency challenges in community buildings and homes. We are also eager to begin work investigating other sources of renewable energy and determining their viability as power options for members and the Nation to realize more benefits and less constraints. The world is in the middle of a transition away from fossil fuels and is moving towards renewable energy – and so should GBFN. We need to make investments in the future of our Nation that more effectively use the resources of in our Territory while also demonstrating our abilities to act as responsible Stewards of the Land.

Chi-Miigwetch and keep up the great work, AJ and Kevin!

Chief Wilfred N. King



A word from your Energy Manager & Councillor, Kevin King

Boozhoo All,

Welcome to our 2nd mashkawiziwin clean energy newsletter in which I might add AJ, our energy projects coordinator, is doing a fine job of.

Though we are still in the early stages of our clean energy project things are moving along with the completion of the environmental study and geo tech testing in which KZA members may noticed the activity in our community this summer with the next steps to follow this fall and early next spring. This clean energy project will make Kiashke Zaaging Anishinaabek (KZA) a leader in clean energy among fellow First Nation communities and Ontario as a whole and it's because of this and with the support of our KZA members including the clean energy team I will continue to work toward this innovative and worthwhile energy project for our community.

Thank you to all who entered clean energy logo contest. That was some fine art work, making the decision for the judges on picking a winner very tough.

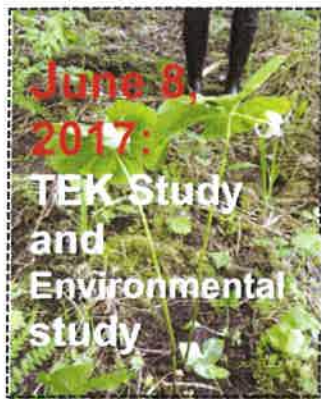
The winner and more about the other submissions are featured in this newsletter, so please read on.

Chi Miigwetch

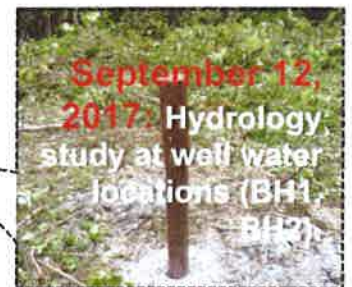
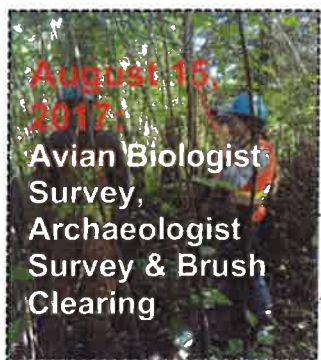
Councillor Kevin W. King
Kiashke Zaaging Anishinaabek

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GBMG STATUS UPDATE: in Gull Bay



All summer activity pertaining to pre-development of the Gull Bay Micro Grid Site.



Community Update Since Last Mashkawiziiwin Clean Energy Future Update

- May 29th** — Gull Bay Community Information Session took place.
- May 30th** — Thunder Bay Off-Reserve Information Session took place.
- June 6 - 9th** — **GBMG** Project Site Environmental Assessment Work - Species at Risk Assessment, Traditional Ecological Knowledge Interviews, with Ontario Power Generation, Beacon Environmental and **DNV-GL**.
- July 14** — Councillor Kevin King went on a site tour of Confederation College *BioEnergy Learning and Research Centre*.
- August 15 - 16** — **GeoTech** study occurred in Gull Bay at the **GBMG** project site. Councillor Wayne King accompanied the *Avian Biologist* and *Archaeologist* team to check the area for nesting birds and potential sensitive area. No concerns found. AJ Esquega accompanied the driller crew from Tulloch Engineering who drilled 4 bore holes in the four corners (*Red dots in diagram above*) of the site to test soil and mineral density to determine proper Solar PV Array foundation design. Water wells were installed in two locations (BH1, BH2) to test for water contaminants.
- September 12** — *Hydrologist* was in the community to test the water in water wells (BH1, BH2) for any contaminants.
- Winter 2018** — Information session to Gull Bay Business's and Joint Ventures to be briefed on **GBMG** upcoming work and what to prepare for.
- Winter 2018** — Information Session on upcoming work and what community members need to prepare for in order to be ready for work.
- Winter 2018** — Bush Clearing and site preparation for the Gull Bay Micro Grid Solar Array, Micro Grid and Battery Energy Storage Site to occur around this time.

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Some other Spring and Summer Activities...

1. First KZA Clean Energy Future Newsletter launched
2. April 20, 2017 - OPG and Lumos Energy meet KZA Chief and Council to discuss and look at the potential Gull Bay Micro Grid Site
3. TRECE education renewable energy learning material that helps educate kids on renewable energy power.
4. An electric car model on display during the 20/20 Catalyst Renewable Energy Training.
5. Hallway of the Smart Grid Lab at NB Power in Fredericton New Brunswick.
6. May 29, 2017 - Janice Penagin holding her door prize (Solar Lawn Lights) with Councillor Kevin King at the Gull Bay Micro Grid and ICEP Information session.
7. May 30, 2017 - Chief Wilfred King Presenting at the Thunder Bay Gull Bay Micro and ICEP Information Session.
8. May 30, 2017 - Nishina Esquega holding her door prize (Solar Lawn Lights) with Councillor Kevin King at the Gull Bay Micro Grid and ICEP Information session.
9. Gull Bay Micro Grid Information available at the Gull Bay Government Office.
10. An App used to capture distinctive bat species by deciphering the difference in calls using state of the art bat echo sonar
11. Nodding Trillium (or Trillium cernuum): A rare specie in Southern Ontario but found regularly around the area.
12. Ryan and Rob from Beacon Environment who were contracted from OPG to do some of the Species at Risk study and Traditional and Ecological Knowledge Study.
13. Gillian McLeod from OPG along with AJ Esquega, Councillor Wayne King and Ryan from Beacon preparing for some Traditional and Ecological Knowledge Interviews.
14. AJ Esquega underneath a massive wind turbine in Piikani Nation Alberta.
15. AJ Esquega in front of a Solar Array used for education purposes at the community school in Piikani Nation Alberta.
16. A view from the distance of a Hydro Dam partially owned by Pikaani Nation.
17. The outside of a Eco-Home that is powered by renewable energies and designed to reach maximum energy efficiency.
18. A display of Alonquin Traditional items on display at Kitigan Zibi Cultural Centre in Kitigan Zibi Anishinabeg.
19. Some of the 20/20 Catalysts striking a pose while at dinner in Beautiful Kitigan Zibi Anishinabeg.
20. Gull Bay Micro Grid Logo contest submissions on display for judges scoring.
21. Picture of Richard Nowegejick brush cutting a trail for the Drillers to get to the bore hole sites for GeoTech Assessment.
22. a picture of ground soil samples in a plastic zip bag as a result of the GeoTech study.
23. Brett from ALS is doing a Hydrology test on the water wells that were installed during GeoTech study to check to see if there is any contaminants in the ground water at the Gull Bay Micro Grid Site.

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Gull Bay Micro Grid Solar and Energy Storage Facility

Questionnaires were available at May 29th & 30th Information sessions and at Gull Bay Government Office.

FEED BACK RESULTS SUMMARY

From Sessions: May 29th in Gull Bay & May 30th in Victoria Inn (Thunder Bay)

"Clean Air, Clean Land!"

"Will it supply power to future GBFN Infrastructure?"

"Puts Gull Bay a leader in renewable energies!"

Questions	Community's Answers
What's aspect's of the local environment and your community are important to you?	<ul style="list-style-type: none"> Clean Air, Clean Land Using Clean Energy Everything Gull Bay needs. Positive Change. Water. Every aspect of local environment is important to everyone. Saves money. Clean, fresh, efficient energy. Each family house & immediate area should be cleaned & organized so that all debris is taken to landfill site. This will discourage animals & prevent disease. Our natural resources that keep us healthy, water, plants, land, mental health, physical health of our people, our culture. Hydro costs are very important, to reduce it would be good, got to be efficient, long term, guaranteed.
What do you like about the Gull Bay Micro Grid Solar and Energy Storage Facility?	<ul style="list-style-type: none"> Puts Gull Bay a Leader in Renewable Energy The Environment & Wildlife is being considered Very nice idea for everybody. Positive change, saves environment. I think it's great Eliminates diesel (or certain percentages of it) Positive change. Sounds interesting. Reduce diesel fuel. Showcase for community and model for students off campus & those at community college. Saves on energy, helps saves, stores and will be used properly for all people. Good idea but got to make sure it's long term and continues forever.
Do you have any concerns about Gull Bay Micro Grid Solar and Energy Storage Facility?	<ul style="list-style-type: none"> No Not really at this stage of the plans It helps to bring work if anybody is interested. Good Work It's a good change It's good, better than we have now. Change is great. Clean Air. Every project will have some challenges. No. Will it supply power to future infrastructure? Weather → extreme winter over extended periods of time. Periods of shutdown due to remoteness and response from suppliers & their components. Location, protection of product/people. Liability, quality, etc. What about the internet connection bandwidth for the Micro Grid Computer? Is it going to be strong enough to download updates/upgrades with the current poor signal strength? Will it be maintained for a long time? will we be able to switch back to Hydro if it's not maintainable in the future? Does solar arrays affect plant and soil vegetation as such for gardens?
Any other comments?	<ul style="list-style-type: none"> Looking forward to this project Very exciting & Great for future growth of our community Looking forward to this project Very exciting & Great for future growth of our community Great info, learned a lot No. Good Job. Lets get this going – Ahhow!!! Presentation should be bigger and clearer. Difficult to read. I'm excited! ☺ What about windmills across the bay?

Answers to the concerns found in this survey can be found in the Gull Bay Micro Grid Q&A's on Page 6.

For more input or questions regarding the Gull Bay Micro Grid Project or Indigenous Clean Energy Planning, [please feel free to contact your **Mashkawiziwin Energy Projects Coordinator AJ Esquega** at (807) 982-0006 or energy@gbfn.ca.

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Frequently Asked Questions

REGARDING: Gull Bay Micro Grid Solar + Energy Storage Facility (GBMG)

What is this project?

The Gull Bay Micro Grid Solar + Energy Storage Facility project (the **GBMG** or the **Project**) is the first major project being considered under the Kiashe Zaaging Anishinaabek (KZA) Mashkawiziwin Clean Energy Future initiative. It involves a micro grid controller that integrates energy production from solar panels and a battery energy storage system with the existing diesel distribution system. The micro grid controller will balance generation and energy storage to reduce diesel use in the community, shutting diesel off entirely at times.

Who is proposing the Project and how will it be developed?

The initiative is coordinated through an Indigenous Community Energy Planning (ICEP) process, directed by Chief and Council, with the support of the Mashkawiziwin Energy Projects Coordinator and Lumos Energy, KZA's clean energy advisor. Ontario Power Generation (OPG) will act as development partner for the GBMG, along with the support of various technical firms. OPG's role is to coordinate government funding and to manage the procurement and construction process. KZA's development corporation Ma'iingan Development Inc (MDI) is expected to own the GBMG once the GBMG is completed and operational. MDI and OPG will work together to make decisions about the procurement process and construction process. OPG has extensive experience developing power generation projects. OPG's vision is to be among the best in the power industry at delivering projects safely, with the required quality, on time, and on budget, each and every time. OPG is currently developing an approximately 44 megawatt solar facility in southern Ontario.

What are the benefits to the community?

The GBMG will generate clean, renewable energy from solar panels and be supported by a battery system. Electricity generated by the GBMG will displace diesel fuel used by the existing diesel generators in the Hydro One Remote Communities Inc. (Remotes) generating plant (displacing about 125,000 litres of diesel per year). In hosting the GBMG, the community gains a unique, showcase project: the GBMG has an innovative design that allows for diesel to be shut off completely for some periods of time. By developing the project, KZA will gain valuable business experience that can help position it as a leader in developing clean energy solutions for communities. A successful GBMG will be a source of pride for the community and help create learning experiences and opportunities for the youth. In addition to the benefits of reduced air emissions, MDI will receive ongoing revenue payments from Remotes for the clean energy it provides to the existing Remotes distribution system. There are also expected to be some economic development opportunities for KZA members and businesses during construction and operations phases.

What kind of economic development opportunities will the GBMG create for KZA members and businesses?

Benefits will mostly focus around the development and construction period. Currently, the GBMG supports the role of the Mashkawiziwin Energy Projects Coordinator. As the project moves into construction, there is expected to be more KZA-provided services and opportunities for interested and qualified KZA businesses to seek subcontracts with the Engineer-Procure-Construct Contractor (EPC Contractor) – the general contractor to be hired for the project. The EPC Contractor and its associated subcontractors may also have direct or indirect employment opportunities for interested and qualified KZA members as well. Jobs may include tree clearing, fencing, site prep, and solar panel racking installation. During operations, the GBMG should run with minimum oversight. Still, the equipment will have to be checked routinely and there will be maintenance requirements for the solar panels and battery (e.g. clearing snow off the solar panels and access roads, checking trouble-shooting lights, changing heating/ventilation filters, vegetation management). KZA can also develop its ability to perform non-routine inspection and maintenance through training opportunities, as well as manage the business, including the finances and revenue settlements with Remotes. Other economic development opportunities will be in the form of future opportunities to leverage the skills and experience gained developing a renewable micro grid project for future business (e.g. being a consultant to other communities who may wish to install a similar micro grid).

Will the GBMG reduce our electricity costs?

No, electricity rates will not be affected. However, Remotes will pay MDI for the clean energy that the GBMG delivers to the existing distribution system. After paying operating costs, MDI, which is wholly owned by KZA, can use profits to benefit the community.

Are there any environmental effects associated with a solar and battery micro grid? How is the project team managing risks to the environment?

The main impact of the project will be the loss of habitat required for the site. While we do not anticipate any significant environmental effects, KZA and OPG are completing a detailed environmental review process which includes hiring professionals to study potential effects on local habitat, assess for the presence of potential archaeological sites, and gather traditional and historical information about the site. During construction, all contractors will be required to follow Ontario's health and safety laws and comply with an environmental management plan. Adverse impacts will be mitigated. The solar panels and racking used on site will not contain any hazardous material that could affect the surrounding area. The battery system will be a lithium-ion type battery that will be contained in its own building and have a dedicated fire suppression system. A fence will be built around the project site to protect the public and the equipment.

Why solar and not wind or hydro? Does the GBMG prevent the development of other renewable projects?

Different renewable energy sources were examined including wind, hydro and biomass. Solar was found to be most flexible in choice of location, to have the shortest lead time and have a relatively straightforward permit process. In preferring solar, the GBMG team also considered that project needs to be completed by mid 2018 to remain eligible for external funding programs and that the overall budget needs to be feasible within that time period. The GBMG is a stepping stone towards KZA's long term vision for renewable energy. It does not prevent future renewable projects from being developed by KZA. In fact, the micro grid equipment that will be used is adaptable and can be configured to operate connected to multiple energy resources.

How long will the micro grid last?

The GBMG is expected to have a 20-year design life with regular maintenance, servicing and battery replacements. As owner of the GBMG, MDI can choose the approach to reinvesting in the assets and/or safely dispose/sell/recycle the assets.

For more input or questions regarding the Gull Bay Micro Grid Project or Indigenous Clean Energy Planning, [please feel free to contact your **Mashkawiziwin Energy Projects Coordinator AJ Esquega** at (807) 982-0006 or energy@gbfn.ca.

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Gull Bay Micro Grid Logo Contest

Submissions and Descriptions

Chi Miigwetch!!

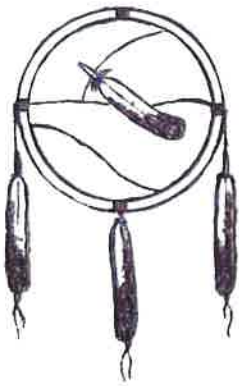
Big Thanks to all of you who have entered into the Logo contest ☺

Although there can be only one Logo for the Gull Bay Micro Grid, you are all winners and added some awesomeness to Gull Bay's Clean Energy Future!

As appreciation and Honour to each of you, stickers and buttons of your drawings will be added to the Gull Bay Clean Energy Future collection. These are all really sweet gnarly designs that we all can dig and be used in some way or another to promote the positive spirit of creativity and energy Gull Bay First Nation has.

Each person who submitted a logo design will receive a sticker package and buttons of their own design.

**Roland Poile's
Logo Submission**



**Andy Sinoway's
Logo Submission**



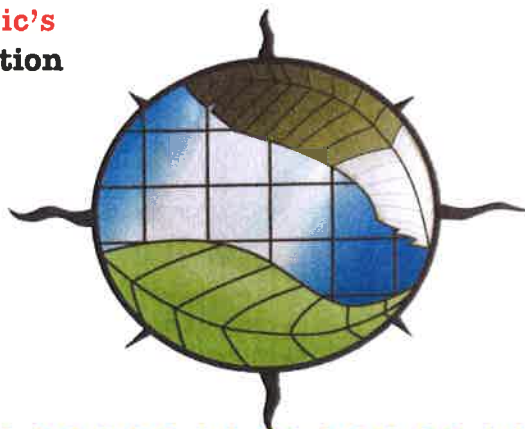
**Murphy Bouchard Jr's
Logo Submission**



**Tara Nowegejick's
Logo Submission**



**Rebecca Mack's Logo
Submission & Description**



**Jeremiah Nowegijick's
Logo Submission**

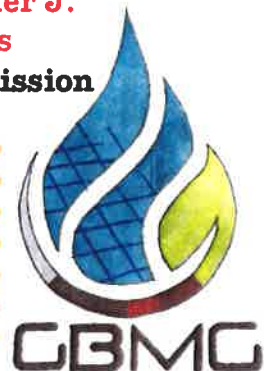


**Onntario Penagin Nawagesic's
Logo Submission & Description**



"Bringing home the Sun"
— Onntario P.N.

**Christopher J.
King's
Logo Submission**



- "The green leaf represents green energy, the eagle feather displays our First Nation culture and the solar panel within the native symbol of the sun points to the way to clean renewable energy"

— Rebecca M.

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Congrats to **Andrew Wigwas** on a Great Job designing Gull Bay Micro Grid's

NEW LOGO!!



Andrew's Logo Submission & Description

- "I have designed a logo for the competition using bold colors, while trying to maintain an aboriginal look. If you look closely you can see there are no straight lines in the design. This hand drawn look is a reference to old symbolic style drawings done on cave/rock surfaces, and traditional canvas (time before modern paper). The Thunderbird is associated with lightning, in this case it specifically represents electricity. The sun is representative of solar energy while the wings represent flight, associated with wind. These are two (wind and solar) common methods of clean power generation used in technology today. Thank you for hosting such a competition where community members have a chance to express their creativity."

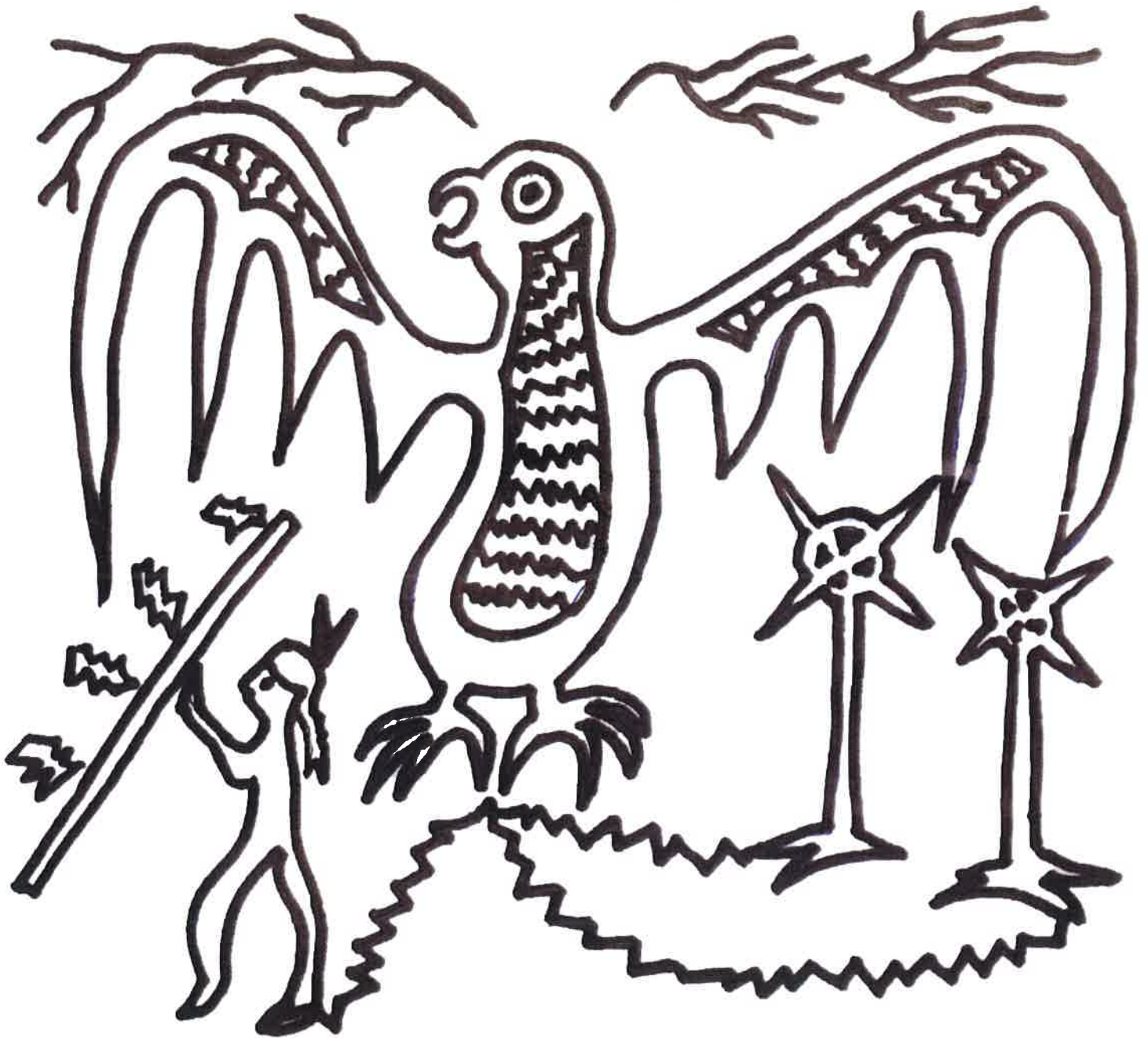
- Andrew Wigwas

NEW LETTER Fall 2017

Clean Energy Fun Pages for ALL Ages

Colour in the Thunder Bird and Solar Installer

Drawn by Murphy Bouchard Jr



Knowledge Tester: **Debwewin or Aaniina!? Truth or as if!**

1. The Gull Bay Micro Grid Project will save about 120,000L of diesel fuel a year! _____
2. Gull Bay First Nation has only 1 specie of bats in the area! _____
3. An example of a protected specie in the local area is the Seagull! _____
4. Once completed, The Gull Bay Diesel Offset Micro Grid will be innovative, the first-of-it's-kind showcase in Canada, and wholly owned by Gull Bay! _____

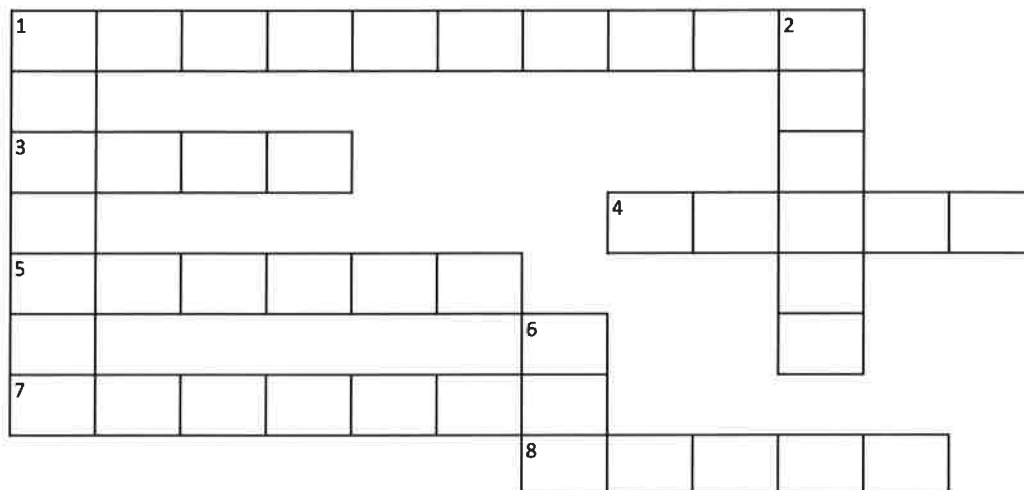
Directions:
Fill in the blanks
with Dewewin
(Truth) or Aaniina
(As if, Lie!)

NEW LETTER Fall 2017

Clean Energy Fun Pages for ALL Ages



KEEP
CALM
AND
GO
SOLAR



Across

1. The root of this plant has a sweet spicy smell to it. The cousin of this plant is typically eaten with Sushi. 2 words
3. Water is _____!
4. One of Gull Bay's Long Term Energy Plan Goals is to educate _____ on renewable power!
5. The 1st KZA Clean _____ Future Newsletter was launched this past Spring.
7. An energy efficient house, dependent on renewable energy. Hint: AJ Toured it on page 3. 2 words hyphenated
8. It takes a community to raise a _____.

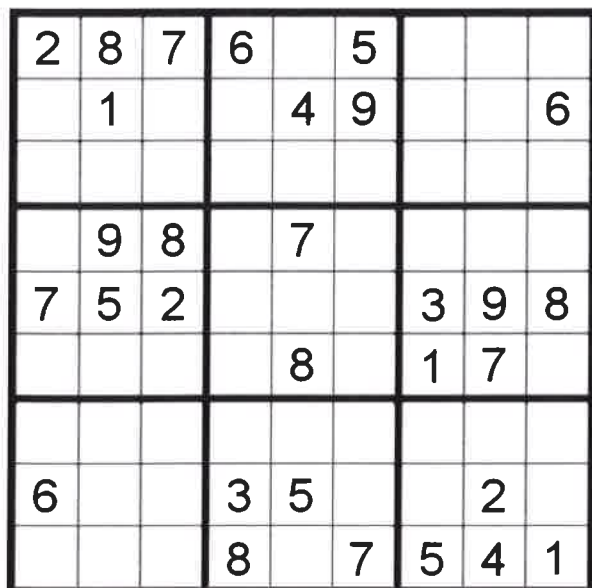
DOWN

1. A delicious source of sustenance caught in the Gull River.
2. _____ your energy usage and you will save money on your next bill.
6. _____, Reduce and Re-use

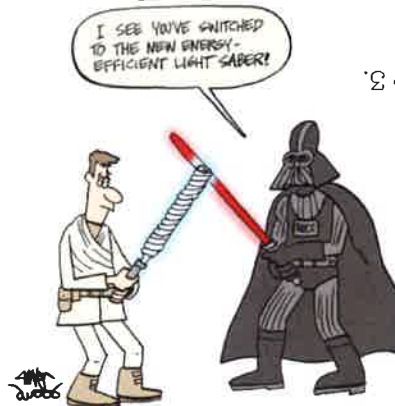
How many Gorillas does it take to change a light bulb?

Just one, but it takes a lot of light bulbs.

Across answers: 1. Wild Ginger 3. Life 4. Youth 5. Energy 6. Environment 8. Child
Down answers: 1. Walleye 2. Reduce 7. Recycle

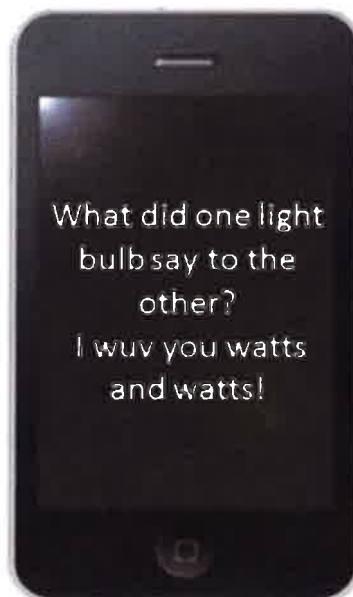


Easy



Jill: How did you find the weather on your vacation?

Bill: I just went outside and there it was!



What did one light bulb say to the other?
I wuv you watts and watts!

NEW LETTER Fall 2017

Get your smart on! Fun facts and Energy Industry Jargon

Newsletter Acronyms:

TEK – Traditional and Ecological Knowledge

GBMG – Gull Bay Micro Grid

DNG VL – Is an international accredited registrar and classification society headquartered near Oslo, Norway.

GeoTech – Geotechnical Engineering

BH1, BH2 etc. – Bore Hole 1, Bore Hole 2 etc.

IESO – Independent Electricity System Operator

ICEP – Indigenous Clean Energy Plan

NOHFC – Northern Ontario Heritage Fund Corporation

MDI – Ma'iingan Development Incorporated

BESS – Battery Energy Storage System

OPG – Ontario Power Generation

EPC Contractor – Engineer, Procure, Construct Contractor

Remotes – Hydro One Remote Communities Inc.

GBMG Fun Facts

Because of the Gull Bay Micro Grid Project, the community will be able to reduce up to 120,000 L of diesel fuel a year, that's about 31,700.65 gallons!

That's the equivalent to;

- 60.3 Passenger vehicles driven in one year.
- 690,499 miles by the average passenger vehicle.
- 98.2 tons of waste recycle instead of landfilled.
- 14 garbage trucks of waste recycled instead of landfilled.

OR

Like reducing Co2 emissions from;

- 3.7 tanker trucks worth of gasoline.
- 11,517 propane cylinders used for home barbecues.

Gull Bay Area Fun Facts

There are 5 species of bats in the area.

1. *the Red-Haired Bat,*
2. *the Hoary Bat,*
3. *the Silver-Haired Bat,*
4. *the Big Brown Bat*
5. *and the Little Brown Bat.*

GBMG Study Definitions:

Ecology – the branch of biology that deals with the relations of organisms to one another and to their physical surroundings.

Hydrology – *The branch of science with the properties of the earth's water, especially it's movement in relation to land.*

Hydrologist – *A technician or student in the branch of science that studies the properties of the earth's water, especially it's movement in relation to land.*

Avian Biologist – *A technician or student in the branch of science that concern the study of birds.*

Archaeologist – *A person who studies human history and prehistory through the excavation of sites and the analysis of artifacts and other physical remains.*

Biologist – *A scientist who studies life, specifically organisms and the relationship to their environment. Generally speaking, biologists study humans, animals and bacteria to gain a better understanding of how the body works and how external factors influence each organism.*

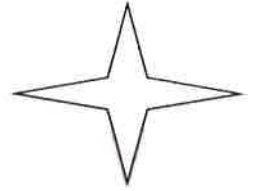
Jargon – Special words or expressions that are used by a particular profession or group and are difficult for others to understand.

DRUMMING CIRCLE



With

Weekly Practice **WATER HEART SINGERS** & Guests



HAND DRUMMING FOR GIRLS

- Hand drum Lessons and teachings
- Learn hand drum songs
- hand drum provided to practice on

ROUND DRUMMING FOR BOYS

- Round drum Lessons and teachings
- drum stick provided to practice with
- Learn drum songs for next years

HAND DRUMS DAYS

Tues – October 3rd 5-6:30pm
Thurs – October 5th 6-7:30pm
Fri – October 13th 6-7:30pm
Tues – October 17th 5-6:30pm
Mon – October 23rd 6-7:30pm
Wed – October 25th 6-7:30pm

GULL BAY FALL HARVEST

Saturday – October 21st

ROUND DRUM DAYS

Tues – October 10th @ 6-7:30pm
Thurs – October 12th 5-6:30pm
Mon – October 16th 6-7:30pm
Fri – October 20th 6-7:30pm
Thurs – October 26th 6-7:30pm



KIASHKE ZAAGING
ANISHINAABEK



Dilico
Anishinabek Family Care



EVERYONE WELCOME

5:00 - 6:30PM @ GULL BAY REC CENTRE

Gull Bay

2nd Annual **Fall Harvest**

October 21st, 2017
10:00am - 4:00pm

@ Gull Bay Community Rec Centre

Rabbit
Skinning

Partridge
Plucking

**FOOD &
PRIZES**

**Grand Prize
for Greatest
Spread!**

**OPENING
CEREMONY**

Sept 14 at 4:00pm
At Gull Bay Rec
Centre

Bannock
Making

Moose
calling
contest

Fire
making w/
flint race

more...

REGISTRATION DEADLINE: SEPT 14 @ 4:00PM

You have to Register with Amber Bouchard in person, email or phone

Contact: a.b.gbfn@gmail.com / 807-982-0006

****SEE  **RULES FOR MORE DETAILS******