



AGENDA

ECONOMIC DEVELOPMENT COMMITTEE MEETING

January 21, 2026

9:00 a.m.

Council Chambers

Municipal Office

7 Third Avenue

Whitney, Ontario

And ZOOM and livestreamed to You Tube Channel: South Algonquin Council

1. Open Meeting/Call to order
2. Roll Call
3. Land Acknowledgement
We acknowledge that we are gathered on the unceded Traditional Territory of the Algonquin Anishinaabeg people, specifically the Matouweskarini (people of the Madawaska River). We further acknowledge that the Algonquin People have been stewards of this land since time immemorial and we strive to treat the land along with the flora and fauna it supports, the people, their customs and traditions, with honour and respect. Today, this area is home to people of all walks of life, and we acknowledge the shared opportunities and responsibilities to live, work and survive within this beautiful territory. Chi-miigwetch, All my relations
4. Additions/Amendments to the Agenda
5. Adoption of the Agenda
6. Disclosure of Pecuniary Interest or a General Nature Thereof
7. Introduction of Community Development Intern
8. Petitions, Delegations and/or Presentations:
 - Jeremy Beamer, Principal GTA Strategies – Introduce Waste Management Solutions to Municipalities Across Ontario, DRP Process
9. Unfinished Business
 - Update – Key Initiatives
 - Branding
 - Trails - ATV/Snowmobile and Trestle Trail
 - Housing Development
 - Update - Boat Launch & Trails Master Plan Development Grant
10. New Business
 - South Algonquin Business Alliance - Parkbus
11. Next meeting
12. Adjournment



DELEGATION REQUEST FORM

Schedule "A" Procedural By-law 20-622

TO BE A DELEGATION AT A REGULAR COUNCIL OR COMMITTEE MEETING you must complete this form, in its entirety and submit it to the office no later than 1:00 p.m. seven days prior to the meeting at which you wish to be heard. Council agendas are finalized the Thursday prior to the meetings. The CAO/Clerk-Treasurer reserves the right to designate the request to the appropriate meeting upon review of the completed form.

APPLICANT INFORMATION:

FIRST NAME: Jeremy LAST NAME: Beamer

TITLE/ORGANIZATION (if applicable): Principal - GTA Strategies

SPOKESPERSON(S): _____

NUMBER OF PEOPLE EXPECTED TO BE IN ATTENDANCE: 4 (Virtual)

MAILING ADDRESS:

61 Lambeth Square, Toronto ON., M1W 3B3

416-499-4588 ext. 2 jeremy@gtastrategies.com

TELEPHONE NO.: _____ E-MAIL: _____

Has this subject matter been brought to council previously: yes no

Please describe the topic or subject matter you wish to address:

Our client, H&G Control, is seeking to introduce innovate waste management solutions to municipalities across Ontario.

If you are seeking a specific action or decision please explain:

We are seeking to present this technology to council or the Economic Development committee for their consideration once it is operational.

Is this a time sensitive issue: yes no

Do you have supporting documentation: yes no

If yes: Please ensure documentation is attached or has been forwarded to clerk@southalgonquin.ca with the application. Please provide a copy of materials used in your presentation, if any, to the Clerk. Materials provided prior to the meeting will be circulated to Council/Committee for their review before the meeting. Please be advised all materials including your name form part of the Public Record.

Signature: _____

Date: January 5, 2026



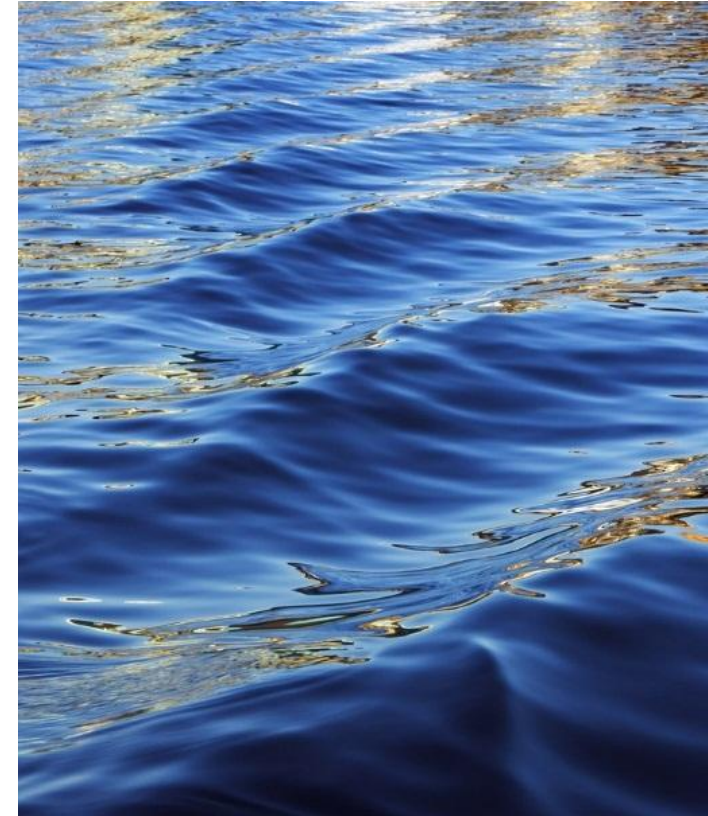
H & G CONTROL

a division of Andark Control Systems Inc.



DPRE Process

Disrupt the way we convert waste



About H&G and the Team



Since 1965, H&G Control has been a Mississauga, Ontario-based, well-reputed manufacturer of electrical control panels, providing its customers with automation and control solutions. Our commitment to total quality has led to most customers providing repeat business for more than fifteen years and treating H & G CONTROL as an imbedded extension of their own business.



Leading the H&G Team, Zulfiqar Mooraj is an Engineer with over 30 years of experience, primarily in the field of automation and control, having worked in Canada as well as internationally in Germany and in the Middle East.



Heinrich Höhl, an Engineer with 35 years of experience in Machine Construction and Plant Engineering and design, primarily with Raw Materials and Energy.



Philipp Hagemann, an Engineer (Process Engineering) with over 20 years of experience in Pyrolysis, a major part of our proposed project.

The Gravity of the Problem

- **Auditor General of Ontario**
 - 2021 report: estimated that **all existing landfill capacity** in Ontario will be exhausted in the next **11 to 14 years** (from 2021). So that points to around 2032-2035 depending on scenario.
 - The same report noted that about **12 million tonnes** of non-hazardous waste are generated each year in Ontario (residential, business, industrial sectors)



The Current situation & the DPRE Process

- Ontario is facing a crisis. Landfills will run out of capacity in 8-10 years.
- Ontario residents send 12 Million T/yr to landfills.
- Canada also exports waste for disposal to USA.
- The DPRE process is sustainable and generates clean energy.
- All products are saleable.
- Excess heat can also be used.



H&G brings to the world a disruptive solution for Waste Treatment



The DPRE Process is a new way to process waste and convert it to energy and other saleable products.



Industry disrupting technology that will impact our lives, the recycling and the waste disposal industries.



First plant with this technology to be built in Canada.

The DPRE Process

Unsorted waste is received at the plant. A critical change to today and lowering of costs.

This waste is fed into the processing plant (WPP) starting with the Ball Mill at the start.

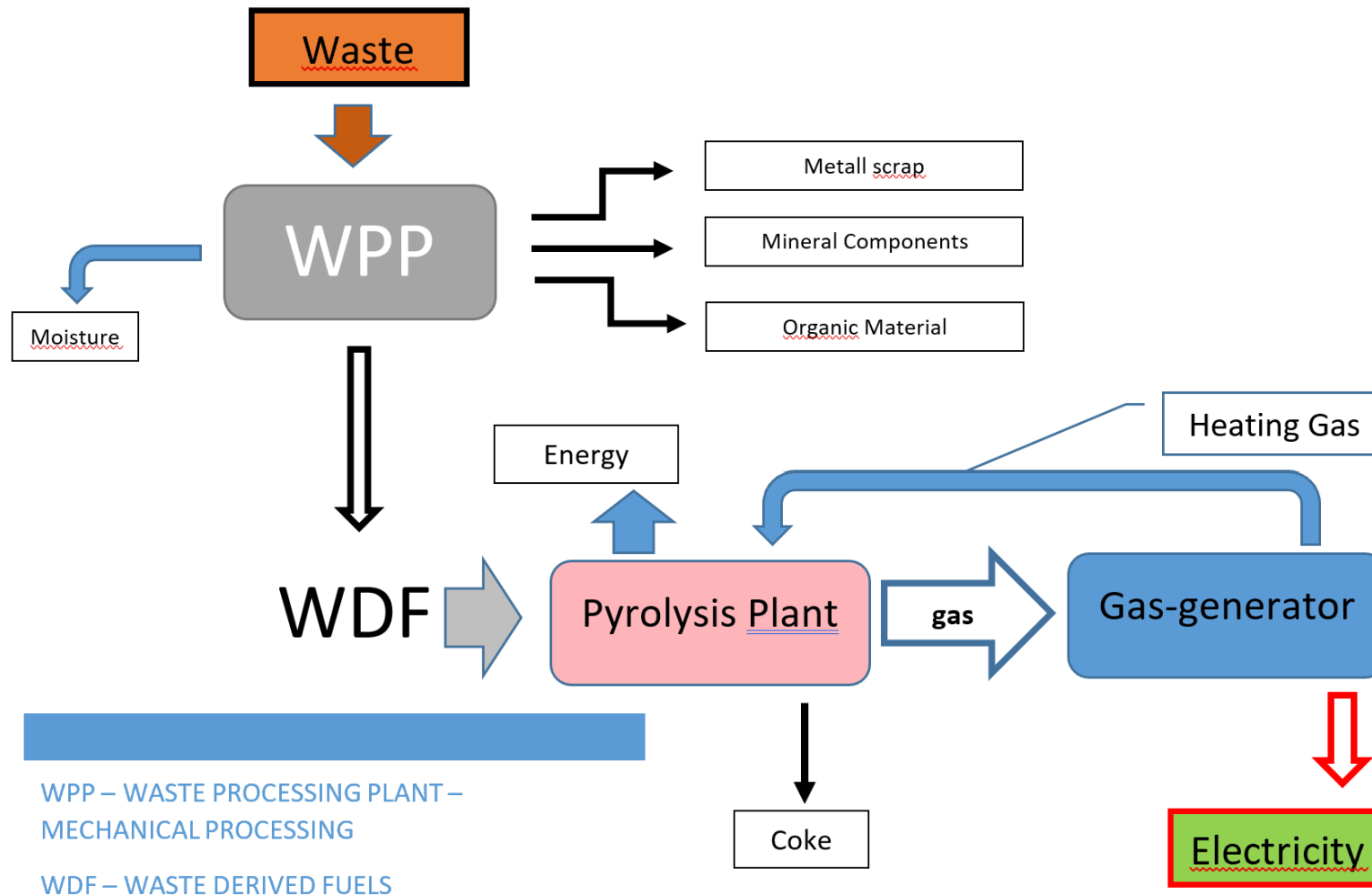
At the exit of the WPP on the one side are sorted recycled materials are ready for sale

At the other side of the WPP exit is the WDF – waste derived fuels which are fed into a pyrolysis reactor and converted into gas and coke (saleable)

The gas from the pyrolysis reactor is used to drive gas generators for electricity.

Even the heat from the gas generator is used. Nothing goes to landfills or is wasted.

Schematic Representation of the DPRE Process



Benefits for Municipalities

Build & Own the plant with funding from crown corporations.

We can manage and operate the plant on assignment

Create **between 70-100 jobs** directly. More if supply chain is considered.

Use the low-cost electricity and sell to the grid.

Revenue from agreements with nearby towns for waste management.

Sale of many recycled products.

Advantages of the DPRE Process

Economic use of all ingredients.

Increase efficient use of resources and save natural resources.

Reduced costs for waste handling and management.

Reduction in the cost of energy.

Reduction in pollution and green house gases.

Advantages of the DPRE Process

Simplified collection of waste. No waste separation needed

Electricity generation substituting fossil fuel.

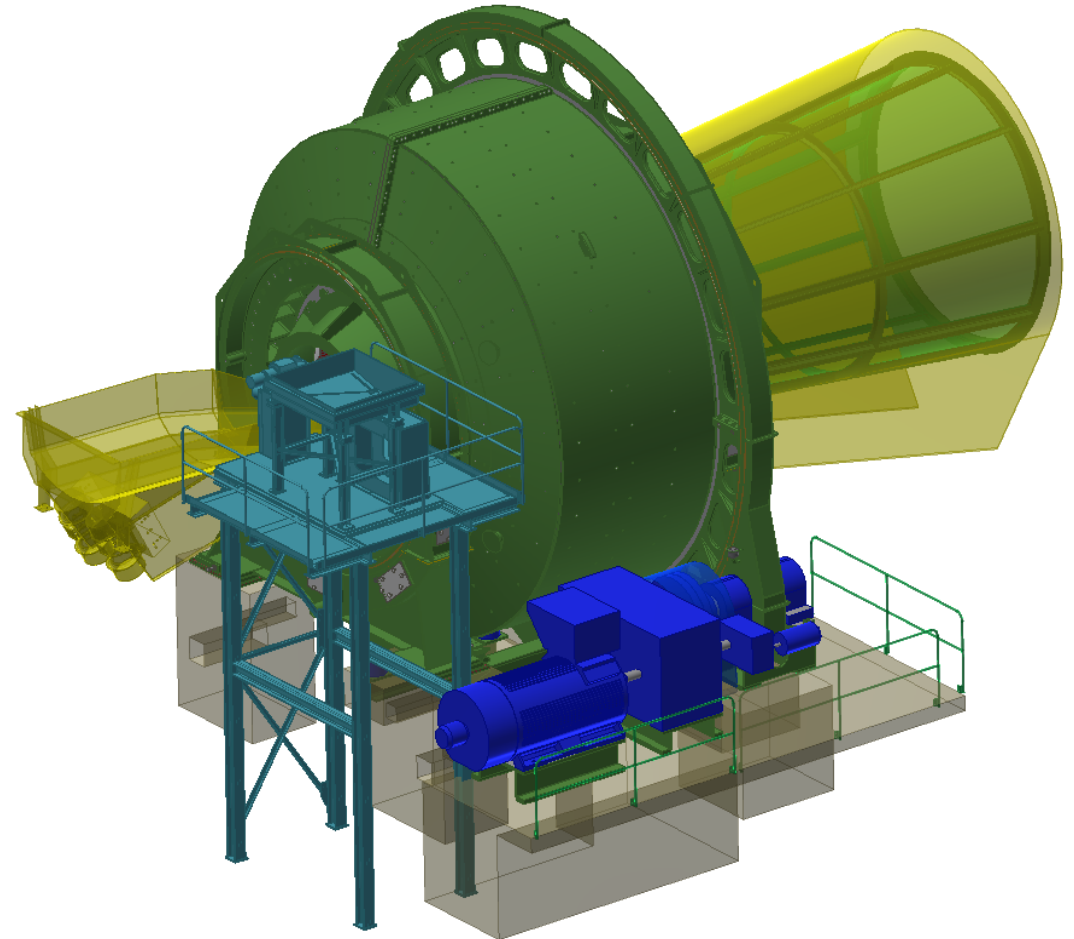
Protect land from outgassing (e.g. CH₄). Dismantle landfills

Composting organic matter and reduce artificial fertilizer.

No residual for landfills and dismantle existing Landfills

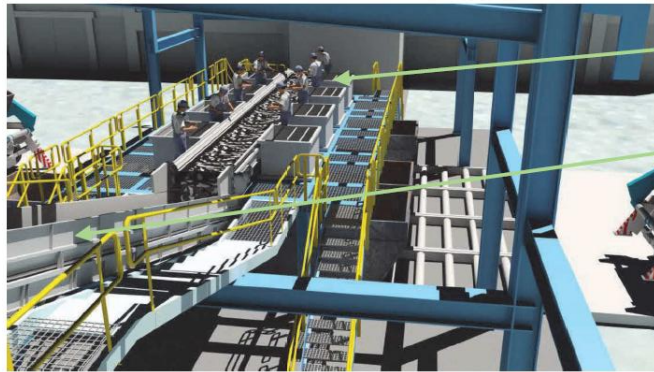
Technology Partner - Loesche

- A German based premium supplier of Mills to the industry since 1906
- Engineering solutions for the designing, installation and upgrade of new state-of-the-art equipment and existing plant constructions.
- The DPRE process begins at the Mill.
- The Mill is designed for unsorted waste and any kind of garbage.
- More information about the company is available on www.loesche.com



CASCADE MILL IN THE WPP Process

Use of the CASCADE Mill in a Waste Treatment Plant



Hand-Picking-Line

Conveyor to CASCADE Mill



Conveyor for Organic Fraction

CASCADE Mill

Conveyor for Valuables to ROCKET Mill

H & G CONTROL

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**Together we can
make it a better
world**





SOUTH
ALGONQUIN
BUSINESS
ALLIANCE

January 14, 2026

Township of South Algonquin Council
Economic Development Committee
7 Third Avenue,
Whitney, ON, K0J 2M0

Dear Economic Development Committee,

I'm happy to share that the South Algonquin Business Alliance (SABA) has partnered with Parkbus again to bring visitors to South Algonquin in 2026 on at least six travel dates. Our 2025 pilot saw four successful trips with 157 visitors and 258 overnight stays. We are hopeful this two-year effort will show enough demand that Parkbus will make Whitney a regular stop starting in 2027.

As part of this partnership, we received a one-time \$50,000 grant from the Commonwell LEAF Grant program. This funding, shared equally between SABA and Parkbus, will help fund visits and pay for a local shuttle service to support "first and last mile" transportation in summer 2026. The goal is to make it easier for visitors to travel to and around South Algonquin. Community support for the grant was strong.

SABA is a small organization with limited resources working hard to fill big gaps in South Algonquin's economy. Considering seniors who may not have a driver's licence or a vehicle to get to neighbouring communities is also important, and we are especially mindful of the business need to connect to the new Northlander train service in Huntsville, which is expected to start operating in summer 2026.

Our ability to reach these objectives will depend on adding more partners and additional funding. A successful application to the Ontario Transit Investment Fund could result in a valuable, long-term transportation solution, which could be transformative for local economic growth and job creation.

Given the Township's Economic Development Master Plan policy interest in supporting Parkbus tours, we would like to invite you to join the conversation. Please reach out before the end of January 2026 to indicate your interest. We will begin planning and organizing in February.

Sincerely,

A handwritten signature in cursive script that reads "Angela Pollak".

Angela Pollak, PhD
Chair, South Algonquin Business Alliance