



**Gas Processing
Association Canada**

2021 ANNUAL REPORT



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GPA CANADA MISSION STATEMENT

Provide added value to the Canadian gas processing and gas liquids industries from source to market by being a forum for:

- Expanding technical knowledge
- Sharing best practices
- Discussing, debating and providing input into legislative and regulatory issues
- Industry networking

GPA CANADA VISION

- Be the premier technical association representing gas processing in Canada.

GAS PROCESSING ASSOCIATION CANADA

600, 900 – 6 Avenue SW
Calgary, AB Canada
T2P 3K2

Phone: 403-244-4487

Fax: 403-244-2340



NOTICE OF ANNUAL GENERAL MEETING AGENDA

Pursuant to Article 4.1.2 of the Gas Processing Association Canada Bylaws, notice is hereby given that the association's Annual General Meeting will be held on Thursday, March 31, 2022 at the Calgary Petroleum Club, commencing at 11:30 am.

Agenda

1. Call to order
2. Reading and Dispensing of the Minutes from the Annual General Meeting of March 30, 2021
3. President's Report
4. Financial Report
Approval of the 2021 Financial Statement
5. 2021 Directors' Highlights
6. Ratification of the Actions of the Board of Directors
7. Board of Directors Elections

Adjournment of the Annual General Meeting



ANNUAL GENERAL MEETING MINUTES

Tuesday, March 30, 2021

Zoom Videoconferencing Program

The attendance list can be obtained from the GPAC office to verify quorum.

1. Call to Order

Jonathan Balint called the meeting to order at 12:10 pm and confirmed a quorum of at least 10% of the membership was present.

He acknowledged Directors and any Past Presidents on the call and thanked them for their volunteer efforts to keep the association running.

2. Approval of the April 30, 2020 AGM Meeting Minutes

The minutes of the April 30, 2020 Annual General Meeting were circulated.

Moved by Michael Jantzen that the minutes of the April 30, 2020 Annual General Meeting be approved as presented.

Seconded by Greg Bury.

Carried via online poll.

3. Bylaw Change Approval

Due to the COVID epidemic forcing groups to meet virtually instead of in-person this of course is not specifically stated in GPAC's bylaws. Fortunately, we have a 'Definitions' section which will cover off all meetings – for the Board and Member - to be allowed to meet and vote via any virtual platform if ever necessary, as it has been this last year. So the GPAC Board of Directors is proposing the following Definition to be added to the bylaws:

2.1.14 "Meeting" means any gathering of a member or interested party that is entitled to attend such meeting, virtually, in person or in combination of such platforms, that permits the participant to communicate adequately. A person participating by any such means is deemed present at the meeting.

Moved by John Kingsbury to approve adding "2.1.14 Meeting" to the Definitions section of the GPAC bylaws, as stated

Seconded by Richard Enns

Carried via online poll.

4. President's Report

It was noted that the 2020 President's report could be found in the Annual Report but in summary, J. Balint highlighted the events in 2020.



5. Financial Report

The financial books of the Association were reviewed by two GPAC Members this year – Stacy Mathieson, Keywest Projects and Rob Nadalutti. The statements were then approved by the Board and are presented in the Annual Report. They were also put up on the screen for review.

Moved by Greg Bury that the yearend Financial Statement as at December 31, 2020 be approved as presented

Seconded by John Kingsbury

Carried via online poll.

6. Ratification of Board Actions

J. Balint again referred to the Annual Report that summarized the actions of the Board in 2020 and asked for motion to ratify those decisions.

Moved by Rob Nadalutti that the actions of the GPAC Board of Directors be ratified for the year 2020

Seconded by Zac Stashko

Carried via online poll.

7. Elections

J. Balint reminded the attendees that the Association is run by volunteers; both the individuals who sit on the committees and the companies that sponsor them do so because they are genuinely interested in the goals and activities of GPAC. Without them, the organization could not function. He thanked the members of the 2020 Board of Directors for their dedication and service.

For those continuing on the Board for 2021, we have the following that require re-election for another 2 year term:

- Paul Homik
- Michael Jantzen

The following new nomination was presented:

- Jeremy Mollet

Moved by Richard Enns that the nominations of Directors for 2021 be approved as presented

Seconded by J. Kingsbury

Carried via online vote.

7. Adjournment

M. Jantzen moved to adjourn the meeting at 12:42 pm.

Once adjourned, the floor was open for questions and comments.

Social comments made include:

- Long term strategy; G. Bury reiterated it would be great for members to provide feedback as many of them have wisdom and guidance that would be valuable to the current board
- Is carbon sequestration part of the GPAC mandate or another organization? It was noted this is a topic for a future webinar

PRESIDENT'S MESSAGE



Dear Members,

On behalf of the Board of Directors I would like to welcome you to our 2022 Annual General Meeting!

It has been another remarkable year of both challenge and opportunity for individuals, corporations, and industry associations alike. Our Gas Processing Board has worked very hard this past year to provide meaningful contribution to the industry in way that enhances the value to membership, builds our education opportunities and strengthens personal and professional development.

I would like to take a moment to recognize our outgoing Directors, Thu Duncan-Nguyen, Paul Homik and Gord Bill, for their instrumental time and efforts over the years. I would also like to thank our gold level corporate sponsors, Gas Liquids, Spartan Controls, Equinox Engineering, and Rangeland Engineering. Silver Sponsors: Tundra Solutions and Enerflex. Your partnership with our association is critical to being able to provide an outstanding experience to our membership. We appreciate you! We simply cannot achieve the things we do without the dedication and commitment of our sponsors, volunteers and equally important, our membership!

I'd also like to thank our entire Board of Directors for the dedication and resilience they have shown throughout the past year. I am very proud of each of them. We have been faced with so many challenges - the pandemic, transition to renewable resources and our group continually finds way to stay relevant and pull off some great events.

Some of our key Highlights from 2021 include:

- Welcomed new Director Jeremy Mollett, Nutrien to build our Safety & Environment portfolio
- Secured government grants in the amount of \$4,000.00
- Hosted our 8th Annual Stampede Lunch in July
- Coordinated a very successful annual Golf tournament at Earl Grey in September!

Just like our industry, we are continuing to change the way we deliver value so that it meets the needs of our industry. We are working hard to deliver a robust and meaningful program to our membership for the year ahead. We just recently hosted a successful curling event and are looking forward to the annual Stampede lunch and Golf Tournament in September, along with in-person technical lunches.

I look forward to seeing you throughout our events in 2022, whether it be in person at the Stampede party or virtually through one of our webinars! Please feel free to contact myself or any other GPAC Board member with questions or concerns! We appreciate your continued support!

Jonathan Balint
GPAC President



AUDITORS' REPORT

To the Directors of
Gas Processors Association of Canada
600 - 900 - 6 Avenue SW
Calgary, Alberta
T2P 3K2

We have audited the Balance Sheet of the Gas Processors Association of Canada as at December 31, 2021 and the Statement of Income & Expense for the twelve months then ended. These financial statements are the responsibility of the association's management. Our responsibility was to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with generally accepted auditing standards and accordingly consisted of inquiry, analytical procedures and discussion related to information supplied to us by the association.

Based on our audit, nothing has come to our attention that causes us to believe that these financial statements are not, in all material respects, in accordance with generally accepted accounting principles. They present fairly, in all material respects, the financial position of the association as at December 31, 2021.

Dated at the City of Calgary,
In the Province of Alberta,
This 16th day of March 2022

Rob Nadalutti


Stacy Mathieson



FINANCES

Statement of Revenues and Expenditures

December 31, 2021

Unaudited

	2021	2020
ASSETS		
CURRENT		
Cheque Clearing Account	\$ -	\$ -
National Bank	43,545	26,194
Business Investment Account	32,517	32,452
Credit Card Clearing Acct	-	-
Prepaid expenses	1,116	22
Accounts Receivable	16,316	4,070
Inventory	1,016	1,658
	\$ 94,510	\$ 64,396
LIABILITIES AND MEMBERS' EQUITY		
CURRENT		
Accounts payable	\$ 998	\$ 444
Accrued Liabilities	-	-
GST Owing (Refund)	(37)	-
Deferred Income	6,085	639
	\$ 7,046	\$ 1,083

Statement of Members' Equity

December 31, 2021

Unaudited

MEMBERS' EQUITY		
Members Surplus, Beginning of Year **	\$ 63,313	\$ 52,922
Surplus, current year	24,151	10,391
Total Members' Equity	87,464	63,313
	\$ 94,510	\$ 64,396


 _____ Director
 Jonathan Balint


 _____ Director
 Michael Jantzen



Statement of Financial Position

	2021		2020	
REVENUE				
Classic Golf Tournament	\$	53,003	\$	39,871
Past President Golf Tournament		1,924		-
Q1 - AGM		-		-
Stampede Breakfast		11,465		-
GPAC/PJVA Conference		-		-
Safety Awards		-		-
Network Social (Curling)		-		11,400
Winter Gala		-		-
Tech Lunches		9,090		800
Interest		65		145
Publications		410		575
Memberships		40,795		42,395
Government Grant		4,054		12,041
		<u>120,806</u>		<u>107,227</u>
EXPENSES				
Classic Golf Tournament		41,693		28,814
Past President Golf Tournament		1,857		8
Q1 - AGM		500		500
Stampede Breakfast		8,420		16
Strategic Planning		-		1,046
Safety/Awards		-		-
Academic/Careers		-		-
Network Social (Curling)		-		7,740
Tech Lunches		3,329		943
Winter Gala		-		23
Virtual Networking Social		-		800
Administration/Office Expenses		34,022		48,658
Board Executive Expenses		1,087		1,254
Memberships		5,088		6,373
Publications		659		422
Promo/Advertise/Website		-		240
		<u>96,655</u>		<u>96,837</u>
Excess (Deficiency) of Revenue Over Expenses	\$	24,151	\$	10,390



REPORTS

Alumni & Academic

The prime role of the Alumni Representative is to act as the interface between the Board, the Association, Alumni members and Past Presidents. Experience gained from serving previously on the CGPSA Board is used to provide commentary, advice and guidance to the Board as appropriate. The continued updating of the Alumni database remains a work in progress and I would appreciate receiving notifications of address and phone number changes so we can continue to communicate. There remain a number of Alumni members with whom we have lost contact and any help in tracing them would be appreciated.

A draft “GPAC Awards and Recognitions Policy” was prepared for review and comment by the Board.

The Annual Past Presidents and Directors Golf Tournament cancelled in 2020 was resurrected in 2021 and again held at Lynx Ridge Golf Club. Attendance improved and we are hoping for an even greater participation for 2022, scheduled for the afternoon of Monday, June 20th. Please note this date in your calendars as we look forward to another afternoon of camaraderie.

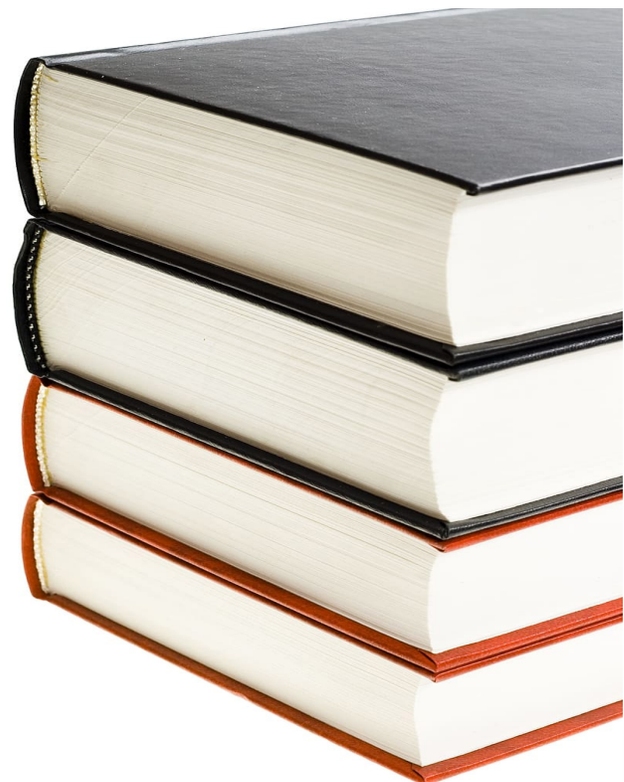
Academically, GPAC aims to connect with, and provide encouragement to, students

about to enter industry. To this end, GPAC endows four bursaries, one each to the U of C, the U of A, SAIT and NAIT, the income from each used as an annual award to a meritorious student of the academic institutions’ selection. We re-negotiated the terms of the SAIT bursary so that its recipients would be from disciplines more aligned to gas processing. For the second year running, not one of the in-person events, Industry Nights and Awards presentations, at the U of C and at SAIT were held.

Our intent was to resurrect the “Gas Plant Tour” for 2021 but this was not to be. However, we are planning to re-introduce this event into our 2022 calendar.

We are looking forward to 2022 hoping that we can revert to our normal activities, with greater membership and personal participation.

Respectfully submitted,
Howard C. Smith, P.Eng.
Alumni & Academic Director





Technical Programs

December 3, 2020 “Overview of Amine Based Gas Sweetening”

January 28, 2021 “Gas Sweetening Part 2, Why Amine Systems Fail”

Michael Sheilan, P.Eng. Senior Staff Engineer, Amine Experts Inc.



In the first of this two-part series, Mr. Sheilan gave an overview of amine-based gas sweetening systems which included a review of the typical plant flowsheet describing what equipment is used and why. The presentation also talked about strengths and weaknesses of various types of amines and described in general some common operating issues such as meeting outlet specifications, heat stable salts, foaming and corrosion. In the second session, Mr. Sheilan discussed how the failure of an amine system to deliver its rated capacity of on-specification product can have an adverse effect on a plant’s “bottom line”.

To avoid the cost of repair, mitigation and downtime, Mr. Sheilan and his peers have analyzed several hundred cases from Amine Experts’ extensive field troubleshooting history, as well as cases from literature, to ascertain the most frequently occurring root causes of these failures. The intention behind this second presentation was to use these historical lessons from industry to focus the attention of plant personnel on the best strategies to provide the most significant risk reductions to production reliability.

Mike was the co-founder of Amine Experts in 1999 and is currently Senior Principal Engineer for Amine Experts and Dehydration Experts. For 40 years, Mike has provided expert advice, training and consulting services in the area of hydrate control, gas dehydration, gas and liquid sweetening, hydrocarbon recovery and sulphur plant operations.

Mike is an authority on gas processing and has been published in the Oil and Gas Journal, Hydrocarbon Processing Magazine, LNG Industry Magazine, Petroleum Technology Quarterly, Sulphur Magazine and Chemical Engineering Magazine and has presented at various conferences, including the LRGCC, GPAC, GPA-Midstream, NACE, SOGAT and AFPM. He is also a Senior advisor to the Laurance Reid Gas Conditioning Conference in Norman, Oklahoma.

He previously worked for Brenntag Chemicals (Travis Chemicals) as Technical Service Engineer and then Technical Service Manager from 1981 to 1999, where he provided technical support for the gas processing industry in North America.

Mike has a BSc. In Chemical Engineering from the University of Calgary. He is a member of

January 11, 2021 “Alberta’s Economy in 2021: Tools to Help Understand What Comes Next”

Todd Hirsch, Vice President & Chief Economist, ATB



In this webinar, Mr. Hirsch shared his thoughts and opinions on what might lie ahead for the economic recovery in Alberta for 2021. He discussed what industries could grow, remain stable or retract based on trends in the marketplace and other socioeconomic factors.

Todd Hirsch is the Vice President and Chief Economist for ATB Financial, an Alberta-based financial institution that provides banking services and investment management expertise to 770,000-plus customers in 247 Alberta communities. He holds a BA Honours in Economics from UAlberta and an MA in Economics from UCalgary. For over 25 years, he has worked as an economist at numerous organizations including the Canadian Pacific Railway, the Canada West Foundation and the Bank of Canada. He also taught economics at the University of Calgary for nearly a decade, both in the Department of Economics as well as the Faculty of Continuing Education. He has also been an instructor at the University of Alberta School of Business in executive education. Todd is also the author of three books. His latest, “Spiders in Space: Successfully Adapting to Unwanted Change,” was released in 2017.



As part of his role at ATB Financial, Todd speaks to hundreds of audiences across the country each year. He is a strong advocate in the arts and culture community, currently the board chair of the Calgary Arts Academy, and serves on the boards of the Glenbow Museum and the Alberta Ballet.

Todd has been recognized as one of Alberta's most influential people. He's received the Queen's Diamond Jubilee Medal, the University of Alberta's Alumni Honour Award, and an honorary degree from Mount Royal University.

February and March 2021 "The Hydrogen Series"

Dr. David Layzell FRSC, Energy Systems Architect, The Transition Accelerator

Professor and Director, Canadian Energy Systems Analysis Research (CESAR) Initiative, University of Calgary



In this four-part series, GPAC was honoured to have our guest speakers present on both the economic and technical challenges with transitioning to a hydrogen economy. In the first session Dr. Layzell discussed Greenhouse Gas Emissions in Canada, ways we can find zero emission energy solutions and why Canada is in an ideal global position to benefit from the energy transition. In his second presentation, Dr. Layzell talked about key value chains in a hydrogen economy such as production, upgrading and transport. The third presentation by Dr. Layzell focused mainly on distribution, existing pilot projects that are in place using hydrogen as fuel and what technologies could speed up the transition. The fourth and final session was presented by Mr. Hall and Mr. Jacobson. This session looked at the existing pipeline infrastructure in Western Canada and how it could be used to safely transport hydrogen and address mechanical integrity considerations as well as mass storage options.

David Layzell is a University of Calgary Professor and the Energy Systems Architect for the Transition Accelerator, a non-profit focused on the net-zero energy system transition in Canada. His research program uses analytical and modeling tools to explore how existing or new technology, business model, policy or social innovations could transform or disrupt the systems that Canadians use for societal provisioning. Using these tools, and through engagement with key stakeholders, he identifies strategies to direct the disruptive forces to achieve societal goals, including, but not limited to, climate change mitigation.

Before assisting in the launch of the Transition Accelerator in 2019 and starting the Canadian Energy System Analysis Research (CESAR) Initiative at the U of C in 2013, Layzell was Executive Director of the Institute for Sustainable Energy, Environment and Economy (ISEEE) at the U of C (2008-12), and the Executive Director of BIOCAP Canada, a research foundation focused on biological solutions to climate change (1998-2008). As a Professor at Queen's University between 1981 and 2008, he also founded a scientific instrumentation company called Qubit Systems Inc. and was elected 'Fellow of the Royal Society of Canada' (FRSC) for his research contributions.

Brian Hall, President, GDM Pipelines



Brian is an Oil and Gas information management professional with over 37 years of operational, development and strategic planning experience in Canada, Continental US, Alaska and the United Kingdom.

Brian joined GDM Pipelines in 2008 as Vice President, Business and Technical Development progressing to the role of President in 2014. Prior to GDM, Brian held the position of VP, Data Development and later VP, Strategic Planning and Business Development (North America) with IHS Markit. He has also held several senior management positions with QCData Petroleum Services and Digitech Information Services.



John (Andy) Jacobson, PE, SE, Principal Engineer, CB&I Storage Solutions



Over 14 years of experience with CB&I Storage Solutions/McDermott serving as Project Engineer and Design Engineer in CB&I’s Pressure Vessels, Nuclear & Special Structures group and Atmospheric Storage group.

Subject Matter Expert for Hydrogen storage. Project engineer for largest LH2 sphere in the world built for NASA at Cape Canaveral, Florida and another LH2 sphere built in LaPorte, TX. Team lead for multiple R&D efforts investigating scaling up LH2 storage capabilities to beyond 20,000m3.

Structural engineer with over 14 years design experience of atmospheric storage tanks and pressure vessels. Licensed professional engineer in 12 jurisdictions and licensed structural engineer in five jurisdictions. Engineer of Record for more than 40 industrial and municipal projects. Chartered Engineer with Engineers Australia and Registered Professional Engineer Queensland.

April 28, 2021 “Designing for the Future – A Practical Look at ESG and Digital Transformation”

Mark Guirguis , Director, Business Development, Spartan Controls



In this webinar, Mark discussed how oil and gas companies have changed their understanding and application of Environmental, Social and Governance (ESG) practices to gain social and regulatory support for their projects. He also demonstrated how digital innovations and technologies provide some new tools to the industry today that can help lower costs, optimize operations, and help to meet the moving target of ESG objectives.

Mark Guirguis has a track record of bringing technology and opportunity together in developing and delivering successful Environmental and Sustainability focused projects. With an Oil and Gas industry foundational education in Chemical Engineering from the University of Alberta, he has worked in industry for over 22 years. Some of the projects he has helped develop continue to drive millions of dollars annually in CO2 offset credits while taking the equivalent of thousands of cars of the road. Today, in addition to digitally focused mentorship and solution development in the spaces where IT and OT converge, he works closely with organizations in developing meaningful projects to support their Digital Transformations and efforts to improve in the ESG space.

June 17, 2021 “Energizing the Energy Sector through Mental Health & Motivation”

Iggy Domagalsi, CEO, Wajax Corporation



This joint discussion with Iggy and Mike discussed the various ways corporations are engaging their employees to keep their people physically and mentally healthy during the difficult times of the pandemic.

Iggy Domagalski is President & CEO of Tundra Process Solutions, a Western Canadian distributor of diverse industrial process equipment for industries such as oil & gas, mining, forestry, municipalities, and many others. Tundra has been recognized as one of Canada’s Best Managed Companies since 2014 and was acquired by Wajax Corporation in 2021.

Prior to Tundra, Iggy started his career in Finance at Investors Group and Richardson GMP in Winnipeg, and later became President of Western Industrial, an air compressor manufacturer in Vancouver. Along with mentoring potential executives, Domagalski manages Tundra’s finances and works to achieve the company’s target of \$1 billion in sales in the next seven years through both acquisitions and organic growth. There’s also Tundra’s philanthropic push, which he spearheaded, that now sees one per cent of profits donated to charities, mostly the Kids Cancer Care Foundation. Iggy is an avid community fundraiser and has served on the boards of the Learning Disabilities Association, the International Society of Automation, and the Kids Cancer Care Foundation.



He holds a Bachelor of Commerce degree from the Asper School of Business, where there is an award in his name that was created by his fellow students and has been given away annually since 2004. He has been named one of Canada's Top 40 Under 40, and one of Canada's 50 Most Inspirational Entrepreneurs.

Mike Moreau, President, Concord Consulting



Mike is President of Concord Consulting based out of Sherwood Park, Alberta. Leveraging their proprietary personality tool Profile, Concord has built a unique level of insight into human personality and performance. This knowledge is relied upon and taught to owners, executives, managers, and HR leaders. They use it to increase their effectiveness when hiring, managing, and promoting their people.

For over 22 years Concord has been helping organizations develop their business, manage talent, and strategize for the future.

Through proven talent management strategies and advanced personality assessment technology, Concord clients have experienced more productive work environments and achieved stronger, more sustainable results.

Find your own path to growth through one of the following services:

- Recruitment Services
- Hiring & Development Tools
- Leadership & Communication Training Programs
- Business Consulting

Mike has been invited to speak to a variety of CEO forum groups (EO, TEC and YPO), numerous associations (HR, Engineering, Accounting, Distribution, Medical and High-Performance Lifestyle) and academic institutions about the relationship between personality and performance. His work has taken him throughout North America and into Australia.

In addition to the above, Mike has been involved with CAMTA, a non-profit group of medical personnel helping underprivileged people in Ecuador and the University of Alberta Venture Mentoring Service program. He is also actively involved in the community as a hockey coach and enjoys tackling a variety of sports and outdoor adventures with his wife and three boys.

November 9, 2021 “Helium, Its not just for Balloons Anymore”

Chris Bakker, CEO, Avanti Energy Inc.



During his webinar, Chris gave the audience an overview of the helium industry that covered all aspects ranging from exploration and production to processing, transport and market fundamentals. He explained how Alberta, Saskatchewan and Montana are well positioned geographically to become world leaders in helium which is used in many industries including semi-conductor manufacturing and the medical field.

Chris Bakker has over two decades of experience in oil and gas, most recently working as a commercial negotiator with Encana/Ovintiv for major facilities and pipelines in the Montney gas play. His expertise includes all facets of Natural Gas Exploration including land acquisition, exploration, drilling, well production and facility integration and construction. Chris also has start-up experience, taking a tech gaming company from conception to market as well as acting as an advisor for start-ups. Prior to Avanti, Mr. Bakker co-founded Terrelum Resources as a pure-play helium company.



Membership

To all Members and Sponsors, we hope this finds you safe and healthy. With your continued support in 2021, it allowed us to still provide training sessions and events. Without your participation and our Corporate Sponsors, GPAC would not be here.

As you know, there are many benefits of belonging to a professional industry organization such as GPAC including having a bigger voice to speak for you when times call for it.

Our membership numbers remained stable in 2021, while expanding to include more producers, Engineering companies, and fabrication shops. Our sponsors continued to support us, bringing new ideas to implement in 2022/2023 that will provide added technical value and support to our members.

From Producers looking for a forum to discuss ideas to service providers launching a new business line, consider GPAC your method to tap into the broader network of the Canadian Gas Processing Industry.

For further enquiries on corporate sponsorship opportunities or for general membership questions, please reach out to Ron Espiritu at rone@tundrasolutions.ca or feel free to contact the office.





Social Events

60th Annual Classic Golf Tournament – September 9, 2021

The 60th Annual GPAC Golf Tournament was another sold out, successful event held at Earl Grey with fantastic summer-like weather. Huge thanks to all of our many sponsors and participants that supported the event.

- **Drink Sponsor:** Brenntag
- **Hole Sponsors:**

Spartan Controls
Gas Liquids Engineering
Equinox Engineering
Vepica Ltd.
Rangeland Engineering
Combustion Solutions
Tundra Process Solutions
ILF Consulting Inc.
Bunch Projects
AB Pipeliners
Thermo Design Engineering
Bluestar Engineering
Procom
Zimco
Challenger Geomatics
HKA Global
IJack Technologies



Congratulations to our winning team this year consisting of Kasey Klatt, Chad Hill, Tyson Woynarski, and Mark Schurer. You can check out more photos and winners on the [website](#).

We also raised over \$1000+ for the Leukemia & Lymphoma Society charity that we supported this year.

Please stay tuned in 2022 as we have our annual Stampede & Golf Events and possibly a Poker event in the fall.



8th Annual Stampede Event - July 12, 2021

8TH ANNUAL STAMPEDE EVENT



The 8th GPAC Stampede lunch was another successful event held at Barcelona's Tavern despite the uncertainty of COVID-19.

Huge thanks to all of our many sponsors and participants that supported the event despite some changes we had to make to allow for social distancing. We had roughly ~150 attendees for the afternoon social.



GPAC GOLD SPONSORS



GPAC SILVER SPONSORS

ENERFLEX

