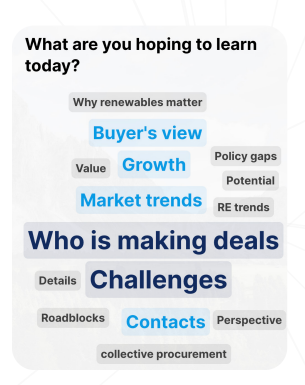




BRC-Canada 2023 Forum Summary Report

The Business Renewables Centre-Canada Forum held on April 20, 2023, in Calgary was designed to provide community participants with insight into the current drivers of the renewable energy market.

BRC-Canada would like to extend our sincere thanks to everyone who attended, sponsored, spoke, moderated and otherwise contributed to our sold-out event.



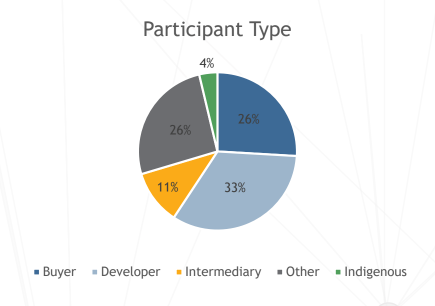


At left is a word cloud from the beginning of the day representing what participants were hoping to learn.

Who Was in the Room?

The BRC-Canada Forum was well-attended – sold out, in fact. In all aspects, BRC-Canada wouldn't be a success without the amazing participants that make up the community, and for our first forum since 2019, the community came out in force! We are already excitedly planning next year's forum and we can't wait to see you all in person again.

Of the 81 registrants, 26 per cent were buyers, 33 per cent were developers, 11 per cent were intermediaries, 26 per cent were other and four per cent were Indigenous.

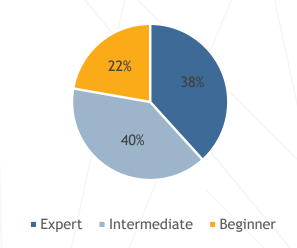


The registrants included 57 people representing corporations. Another 12 were there on behalf of think tanks and business associations, while nine were from government and three from academia.



In terms of experience levels, there was a good mix in the room: 38 per cent were experts in renewable energy procurement, 40 per cent were intermediate level and 22 per cent were coming in as beginners.

Experience in the Renewable Energy Field







The following is a summary of the key points raised by speakers and attendees during the course of the day, which contained three panels and several market table conversations, as well as a discussion on procurement barriers.

Panel One: What do buyers want?

Speakers:

- Moderator Nagwan Al-Guneid, BRC-Canada
- Patrick Leonard, Senior Manager, Amazon
- Geoff Pegg, Head of Sustainability and Environment, TELUS
- ▶ **Rob Threlkeld**, Director, Global Energy Strategy, General Motors
- Julia-Maria Becker, Senior Manager, Royal Bank of Canada

The expert corporate buyers on this panel had many insights to share with fellow buyers in the audience. Among them was the acquired wisdom about the importance of establishing a standardized process if you're a large company that plans to enter into multiple power purchase agreements (PPAs).

Standardization allows for quick movement, as all the routine bits in agreements are automated, and you can focus on any strategic problems instead. Any changes or alterations can be added iteratively (like the investment tax credit) to the already standardized process when needed. This way, teams can easily and efficiently go over contracts and understand what they are looking for. A standardized process can take a PPA negotiation from 18 months to six months.

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Developing a standardized process can also go a long way toward solving another common problem, which is developing the internal trust of all company team members about the PPA. If PPAs are new to your company, you may find that you need to make people inside your corporation comfortable with the idea. This means taking the time to make sure your team members are confident and comfortable that they can take on the risk.

In tandem with developing internal trust and a standardized process, it's important to plan for growth, knowing that it can take some time to get a renewable energy supply in place. Related to this is the need to foresee and avoid bottlenecks of all kinds – materials, labour and transmission. Part of this need arises from the fact that the pace of renewable energy development has moved a lot faster than many expected. Some of this work is up to governments and policy makers, though, and buyers expressed a strong interest in working in jurisdictions with proactive governments and policy-makers.

In addition, it was noted that while buyers are very happy to have PPAs in Alberta, they would love to have a diverse portfolio across the country, including in provinces like Ontario and Saskatchewan. Lastly, buyers said they are also focused on having conversations with their suppliers, to encourage them to measure, report and reduce their emissions, as well.







Panel Two: Lessons Learned for Canada

Speakers:

- Moderator Rob Collier, VP, Energy Marketplace, LevelTen Energy
- **Joseph Bastien**, Associate Director, Inclusive Economy at Shareholder Association for Research and Education (SHARE)
- Joan Hutchinson, Managing Director, Marathon Capital
- ▶ **Rob Threlkeld**, Director, Global Energy Strategy, General Motors
- Dr. Sara Hastings-Simon, Director, School of Public Policy

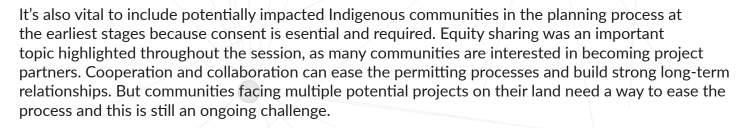
Speakers on this panel noted that watching what's happened in the U.S. with renewable energy development has been a big inspiration. A lot of what's happened in Canada was built off the successes

of our neighbour and has borrowed from what has worked there.

However, the pace of development in Alberta caught some by surprise. It's been interesting to see how much faster this market has moved than a lot of people expected. There are lessons here on how bringing people who haven't normally worked together into the same initiative can lead to rapid progress.

Working together has become increasingly important in recent years, as the PPA process becomes ever more complex, requiring buyers and sellers to collaborate to share the risks. Before, price and commercial operation dates were more knowable. Now, there is more unpredictability in price and time. For example, developers now need a year's window instead of six months, due largely to supply chain issues. This means buyers need to plan ahead because it's

become difficult to find projects with commissioning dates in 2023 or even 2024.



On the government intervention side, there were multiple observations made about the U.S. Inflation Reduction Act (IRA) and its stimulation of the renewable energy market. While the Act gave businesses a 10-year runway for development, there is now an urgent need to expand transmission to keep up. Labour shortages could also create a problem for businesses – while providing a huge boost to the energy transition job market.

On our side of the border, the federal government's investment tax credit response to the IRA means businesses really need to understand our supply chains and the other parameters that affect Canada specifically.

Panel Three: State of the Market in Canada

Speakers:

- Moderator Jeremy Barretto, Partner, Cassels
- Guy Lonechild, CEO, First Nations Power Authority
- Vittoria Bellissimo, CEO, Canadian Renewable Energy Association
- Benjamin Thibault, Senior Strategy Advisor, Prairie Sky Strategy

The state of the market discussion began with a distinctly western flavour. Western Canada accounted for 98 per cent of installed capacity growth in 2022. This market domination



was sparked by Alberta's Renewable Energy Program (2016-2019), which provided price discovery that showed how affordable renewable energy was. This led to increasing interest, from corporations and internationally. There's a good chance that by 2025, 30 per cent of the energy on the province's electrical grid will come from renewables, ahead of the 30 per cent by 2030 goal.

The question now is - how can we keep this going? We need to be able to get all this generation to the market, but issues like transmission need effective solutions. The Alberta Electric System Operator has a mandate to run a congestion-free system. But they also want to keep costs low. And consumers shouldn't be expected to bear the costs of transmission build out, so there is a need to think outside the box. It was suggested that the Canada Infrastructure Bank or industry consortiums could fund transmission construction.



Elsewhere, there is clear potential, but a trickier path. In southwestern Saskatchewan, there is a pilot PPA rollout of new wind and solar and the market is open to what are called sleeved corporate PPAs.

Quebec is undergoing large-scale procurement and might see one gigawatt per year of renewable energy development for the next decade. They've cited a need for 100 terawatt-hours in renewable energy generated by 2050 for their electricity transition.

Ontario faces a capacity shortage. To address this capacity problem, they're purchasing storage and gas-fired power. There is strong potential to increase renewable energy and corporate PPA's provide a proven mechanism to spur buildout.

B.C. is working on establishing an Indigenous pathway for renewable energy development. The government there also recently doubled funding to move First Nations off diesel to hydro-electric power, solar, biomass or wind power.

Nova Scotia is launching a Green Choice Program which is basically a large consumer sleeve deal. The program is being lauded for its transparent and open engagement with stakeholders. It was designed with a focus on appealing to buyers.



Market Table Conversations

Throughout the day, forum participants were engaged and helped to drive content. At market table conversations, forum attendees had the chance to exchange ideas and feedback. Two of the topics were picked directly from audience questions in the morning session. Topics included:

- What are the implications of the IRA and Investment Tax Credit in Canada?
- Beyond the MW: What are the best practices to advance Indigenous communities' participation through renewable energy?



What is the potential for energy storage in Canada?

- What is the impact of transmission issues in Alberta on buyers' commitments?
 - How might the next evolution of corporate strategies under consideration play out in Canada?
 - How concerned should buyers be with renewable energy reclamation in Alberta? What's the reputation risk for buyers?

Trends in the renewable energy market

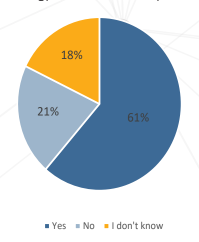
Why renewables matter

Some of the interesting tidbits raised at the energy storage table provide a sample of the free-flowing conversations at the market tables:

- ► There is research taking place to understand if vanadium from tailings pond can be used in battery storage instead of lithium.
- Energy storage has a big role to play in areas where there is transmission congestion.
- Energy storage faces a tariff issue. There needs to be an initiative to change that. Utilities need to be involved to understand how storage can be introduced.
- The layering of different revenue streams makes storage feasible.
- Hybrid facilities featuring wind and storage could get a lot of interest.
- Wire upgrades can hold back energy storage development. Lowcost retrofits to existing wires are also possible to make them "smart." This has been done in the United Kingdom and in Australia. The current planning process does not recognize those potential solutions.
- Some buyers consider their portfolio of renewable energy when procuring, and try to minimize risk through diversification.













Wrapping It Up

The last Slido poll of the day revealed the positive impressions participants were left with:

Indigenous partnership and collaboration were the two major takeaways!



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