# **Lockington, Elliott (SPAC/PSPC)**

From: Singh, Nanki (SPAC/PSPC)
Sent: May 8, 2020 1:09 PM

**To:** Parmar, Dovejot (SPAC/PSPC)

Subject: FW: Special COVID-19 ventilator project here in Oakville/Burlington

### Hey

You think this is something the Minister needs to respond to directly as well? Leslie told me to keep an eye out in the main account for things she can respond to directly as well.

# Let me know ©

From: Anand, Anita - M.P. [mailto:Anita.Anand@parl.gc.ca]

Sent: May 7, 2020 1:01 PM

**To:** Parmar, Dovejot (SPAC/PSPC) < dovejot.parmar@canada.ca>

Cc: Anand, Anita (SPAC/PSPC) < anita.anand@canada.ca>

Subject: Fw: Special COVID-19 ventilator project here in Oakville/Burlington

From: Anand, Anita - M.P. < Anita. Anand@parl.gc.ca>

Sent: May 7, 2020 5:00 PM

To: Darryl Spector < darryl@promation.com>

Subject: Re: Special COVID-19 ventilator project here in Oakville/Burlington

Hello Darryl,

Thank you for reaching out to MP Anita Anand regarding this ventilator project. We appreciate your desire to assist our community and country during this uncertain time.

We have shared this offer and contact information with the Ministry of Public Services and Procurement to ensure this information is reviewed by the correct departments. The Ministry will be in touch regarding any further information or updates.

Again, thank you for your email and for your offer to assist. If you have any questions or comments, do not hesitate to reach out to our office.

Sincerely,

Jayme Wilson

**Constituency Assistant** 

From: Darryl Spector < darryl@promation.com>

Sent: May 7, 2020 1:05 PM

To: Anand, Anita - M.P. < Anita. Anand@parl.gc.ca >

Subject: Special COVID-19 ventilator project here in Oakville/Burlington

Morning, Minister Anand and Jayme,

We spoke earlier at an Economic Club event at the Royal York before the lockdown came down when you were on a panel with your colleagues, Minister Fortin and Minister Monsef. I had called and left a message with your constituency office a few weeks ago, but sharing the most recent update (attached and below) being a local business in your riding.

I wanted to share with you a piece of news we can now talk about regarding COVID-19 and the special project a dedicated team here at Promation has been working on for a couple of weeks.

Promation was asked by the University Health Network and U of T to develop a ventilator in anticipation of high demand, and some of the amazing local people at our organization answered the call literally working days and nights, creating a prototype ready for production in two short weeks. Below is the press release with more details. We now are ready to produce the ventilators should the need arise. It is amazing to see what can be accomplished in a community when the desire drives people.

Let me know if you're interested in learning more, or talking with one of the amazing team members involved. You can also reach me at 647-444-2543.

**Port Elgin Office** 

Port Elgin, ON,

N0H 2C4

Regards.

Darryl Spector P. Eng., PMP President



c: 647-444-2543 **Oakville Office** 

> 2767 Brighton Road 559 Goderich Street

o: 905.625.6093 264

t: 888.776.6538 Oakville, ON, f: 905.625.6910 L6H 6J4

e: darryl@promation.com

www.promation.com









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(Toronto - MAY 7, 2020) Promation, an Oakville-based custom design and manufacturing firm, is being lauded by Toronto scientists and industry experts at University Health Network (UHN), University of Toronto (U of T), and Mackenzie Innovation Institute (Mi²) for the fast development of a low-cost ventilator in response to the potential of a sudden surge in demand due to COVID-19 or other future emergencies.

"We are incredibly grateful to the Promation team for their engineering expertise and generous support," said Dr. Azad Mashari, anesthetist and lead researcher from University Health Network (UHN). "Prototypes like this often take months or years to develop. The Promation team worked almost around the clock to develop this version in just two weeks."

In early April, with forecasted concerns of ventilator shortages, researchers saw a void that needed to be filled quickly during this COVID-19 crisis. Responding to a call for assistance, Promation immediately committed probono support and joined the fight against COVID-19.

The Promation team designed, machined, programmed, built and tested two functioning prototypes, to ensure reliability, durability, safety and ease of use. Promation's design can easily be mass-produced, and they are sharing their knowledge with other teams globally.

"We are thrilled with the development and rigorous testing that has gone into building this prototype," said Dr. Kamran Behdinan, Professor and NSERC Design Chair in multidisciplinary engineering design at the Faculty of Applied Science & Engineering, University of Toronto. "It has been a great privilege to collaborate with the researchers and physicians from UHN-TGH as well as the experts from Promation to deliver a life-saving working prototype at the time of this pandemic."

"We heard in March there was a possibility Canada could run out of ventilators and we felt compelled to do whatever we could to help," said Darryl Spector, President of Promation, and an alumnus of the U of T Engineering program. "It's beautiful to witness when personal values, moral obligation and professional competencies converge in response to a compelling call-to-action, where truly incredible things happen."

"This collaboration is a testament that business is beyond quarterly performance and balance sheets — it is the real-life embodiment and manifestation of individual visions, values and passions."

# **VENTILATOR DEVELOPMENT**

After initial investigations at the U of T and UHN, a ventilator device was adapted from an open source original design from MIT. It uses a motor and mechanical arms to squeeze a balloon-shaped "Bag Valve Mask, most commonly associated with the brand name "Ambubag (™/R)" which pushes oxygen into the patient's lungs. An electronic controller allows the user to regulate the frequency, timing and amount of air squeezed.

The advantage of this ventilator's design is that it can be rapidly deployed in case of a surge in demand, and operated in any emergency situation where there are no other alternatives. The device is portable and can operate 'in-the-field' using only two standard car battery packs for three days.

"All of the design files and related data are being put on an open-source platform so that others can learn from what we've done," said Dr. Aviv Gladman, ICU Physician and Engineer, and Board Member of Mackenzie Innovation Institute. "We are all in this fight together."

The prototype has undergone extensive testing at UHN's facilities, and an expedited approval process is in discussion with Health Canada. The low-cost ventilator can be rapidly scaled and manufactured in large quantities as required.

"This simple but effective ventilator has the potential to be used not only for demand surges in Canada but also in low- and middle-income countries where conventional ventilators are prohibitively expensive," says Dr. Ben Chan, Assistant Professor of Global Health at the University of Toronto and collaborator on the project.

Promation's team consisted of Steve Evans, Alex Sakuta, Adam Mitlyng, Harin De Mel, Yajurvin Govindraj, David Chakhnazarov, Derek Jarzak, and Manju Shivaswamy, with support from Dr. Jesse May from UHN, Jeff Hulcoop from Laveer Engineering, and Matthew Humeny from Alithya.

To learn more, and for photos, visit: <a href="https://apil.ca/bvm-halo-vent/">https://apil.ca/bvm-halo-vent/</a>

For media inquiries please contact:

Christina Cindric, ph: 905-883-1212 ext. 7490, Christina.Cindric@mackenziehealth.ca



#### **About Promation**

Promation is a leading designer and manufacturer of high quality tooling, automation and robotic systems since 1995. With a strong commitment to excellence and strict conformance to quality management programs, Promation delivers custom equipment and engineered turnkey systems while catering to the unique quality and safety requirements of the nuclear, aerospace & defence, radio-pharmaceutical, and automotive industries. By utilizing innovation and advanced manufacturing technologies, Promation ensures continuous development of leading-edge solutions which are essential to optimum operation and long-term reliability. <a href="www.promation.com">www.promation.com</a> Contact: Anna Masarik, ph: 416-801-2278, <a href="masarik.a@promation.com">masarik.a@promation.com</a>

### **About University Health Network**

University Health Network consists of Toronto General, recently voted one of the Top 10 Hospitals in the World according to Newsweek Magazine, and Toronto Western Hospital, the Princess Margaret Cancer Centre, Toronto Rehabilitation Institute, and the Michener Institute of Education at UHN. The scope of research and complexity of cases at University Health Network has made it a national and international source of discovery, education and patient care. It has the largest hospital-based research program in Canada, with major research in cardiology, transplantation, neurosciences, oncology, surgical innovation, infectious diseases, genomic medicine and rehabilitation medicine. University Health Network is a research hospital affiliated with the University of Toronto

Contact: Rosa Kim, UHN Public Affairs, rosa.kim@uhn.com, ph: 647-669-8416

## About the Faculty of Applied Science and Engineering, University of Toronto

Established as Ontario's first engineering school in 1873, the Faculty of Applied Science & Engineering at the University of Toronto is Canada's #1-ranked engineering school and among the world's best. Our diverse community includes more than 5,200 undergraduates, 2,400 graduate students, 300 staff, 260 faculty and over 50,000 alumni. Through innovations in engineering education and research, we prepare the next generation of global engineering leaders to address the world's most pressing challenges.

Contact: Fahad Pinto, ph: 416-550-5585, <a href="mailto:fahad.pinto@utoronto.ca">fahad.pinto@utoronto.ca</a>

### **About Mackenzie Innovation Institute**

Mackenzie Innovation Institute (Mi²) is positioned as a leader in healthcare applied innovation with a focus to ensure sustainability and long-term success. Mi² is a not-for-profit organization that focuses on creating and propagating sustainable change within Mackenzie Health, and to spread it more broadly at the healthcare system level. Mi² builds partnerships with industry, academia and government organizations and to establish system processes on implementation, usability, adoption and scalability of disruptive innovations, predominately in healthcare technology, but also in evidence-based practice changes and alternative service delivery and procurement models.

To learn more about how Mi² can help you grow in the health innovation space, email <u>info@mi2health.com</u> or visit <u>www.mi2health.com</u>

Media Contact: Christina Cindric, ph: 905-883-1212 ext. 7490, Christina.Cindric@mackenziehealth.ca