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

From: Taipalus, Madison (SPAC/PSPC)
Sent: March 27, 2020 1:23 PM

To: Mullan-Boudreau, Caitlin (SPAC/PSPC)

**Cc:** Parmar, Dovejot (SPAC/PSPC) **Subject:** FW: procurement UNIFOLD

Attachments: Pine Valley UniFold Bio Shelters.docx.pdf; ATT00001.htm; cross contamination

200324.png; ATT00002.htm; Screen Shot 2020-03-23 at 5.56.46 PM.png; ATT00003.htm;

covid 19 sunnybrook layout 200325.png; ATT00004.htm

UniFold is already in the tracker, and their reference numbers from buyandsell are noted below. They make emergency biological shelters, barrier systems, sterilization kits, UVC lamps.

Dove and I thought we would share if you want to send up to Bill and Arianne.

## Madison

From: Steve Ostrowski [mailto Sent: March 27, 2020 12:52

To: Taipalus, Madison (SPAC/PSPC) < madison.taipalus@canada.ca>

Cc: Logan, Tim (IC) < tim.logan@canada.ca>; Parmar, Dovejot (SPAC/PSPC) < dovejot.parmar@canada.ca>

Subject: Re: procurement UNIFOLD

Thank you for reaching out Madison.

Contact Info:

Pine Valley Packaging o/a UniFold Shelters 1 Paratt Road Uxbridge, ON L9P 1R1

Point of Contact: Steve Ostrowski:

Finance Point of Contact: Diane Kettles: 905-862-0830 X 224 dianek@pinevalleypackaging.com

Here are the supplier registration numbers I have.

#2402180 (Ontario) #2402231 (Ontario) CA20087262829 (NCAGE)

To best understand our capabilities, I've attached a simple outline of what we can do, which is much more than providing materials only.

Instead, we've designed a front line the best possible barrier to contamination between drive up and walk up patients and front line healthcare workers. See info below.

We have capacity from our 220 employee workforce in Uxbridge ON to manufacture wither 1000 positive pressure bio secure shelters per week, or 60 Hospital Contagion Barrier Systems per week as outlined below for Sunnybrook as an example.

The sterilization kits are currently subject to supply availability, but positive or negative pressure is available for all shelters if desired.

To that point, and from my 20 years experience in field deployment of designing Chem-Bio secure response deployments and equipment, what I propose for each hospital in Ontario (pardon the information overload) is summarized below. This arrangement will practically eliminate the need for PPE at the patient interface due to the positive pressure.

Finally, I am sourcing UVC lamps to allow for sterilization of the samples so downstream responders won;t need PPE to handle the test samples.

I can be reached 24/7 at P



Sincerely,

Steve Ostrowski