

Clow, Brian

From: Clow, Brian
Sent: Friday, April 3, 2020 5:01 PM
To: Garneau, Vincent
Subject: Fwd: Canada-U.S. Medical Interconnection

Sent from my iPhone

Begin forwarded message:

From: "Clow, Brian" <Brian.Clow@pmo-cpm.gc.ca>
Date: April 3, 2020 at 4:44:36 PM EDT
To: "Broadhurst, Jeremy" <Jeremy.Broadhurst@dpmo-cvpm.gc.ca>
Cc: "Stickney, Matt" <Matt.Stickney@pmo-cpm.gc.ca>, "Wagner, Elise" <Elise.Wagner@pmo-cpm.gc.ca>, "Zimmerman, Shannon" <Shannon.Zimmerman@dpmo-cvpm.gc.ca>
Subject: Fwd: Canada-U.S. Medical Interconnection

Kirsten is working on solid messaging bullets for 5pm

In the meantime, I think the message is:

- 1) We are highly integrated. Supplies go both ways. Don't get in the way of that. (Cite examples below, in addition to Windsor/Detroit nurses)
- 2) let's work together to create a Canada-US medical supplies zone. As we both build up our production capabilities, it is in our mutual interest to be working together and sharing

Begin forwarded message:

From: "Wagner, Elise" <Elise.Wagner@pmo-cpm.gc.ca>
Date: April 3, 2020 at 4:20:26 PM EDT
To: "Clow, Brian" <Brian.Clow@pmo-cpm.gc.ca>
Subject: Canada-U.S. Medical Interconnection

- GM Ventilators
 - Linamar, Magna and ABC have all won a contract to supply GM with parts needed to build ventilators in their American operations. They would be manufactured here in Canada and then sent to the US to support their needs
- NB Power
 - NB Power is the electricity provider to Northern Maine. There are at least three hospitals in Northern Maine that would get their electricity through NB Power
- BC Pulp and Paper Mill

- Nanaimo's Harmac paper mill has doubled its output for an American customer to make surgical masks and gowns

Governor of Maine just called up the Premier of NB to ask for a short term supplies infusion from New Brunswick

Elise Wagner

Senior Special Assistant, Canada-U.S. Relations |
Adjointe spéciale principale, relations Canada-É. U.
Prime Minister's Office | Cabinet du Premier ministre
613-957-5570 | M: 343-550-8590