

**Civil Litigation** 

9<sup>th</sup> Floor, Peace Hills Trust Tower 10011 – 109 Street Edmonton AB T5J 3S8 Telephone: 780-422-4249 abid.mavani@gov.ab.ca www.alberta.ca

January 15, 2021

Edmonton Police Service 9620 – 103A Avenue Edmonton, AB T5H 0H7

Attention: Chief Dale McFee

Dear Sir:

**Subject: Marcel Moisan Public Fatality Inquiry** 

**Response to Recommendations** 

Please find enclosed a copy of the Honourable Judge S.R. Creagh's report to the Minister of Justice and Solicitor General. This report will be publicly released on February 5, 2021.

The following recommendations made by Judge Creagh may impact the Edmonton Police Service:

- 1. That the Edmonton Police Service continue to keep its members up to date on the knowledge of Excited Delirium by regularly conducting training sessions or briefings on this topic.
- 2. Ensure that their policies on Excited Delirium Syndrome are up-to-date and consistent with the available knowledge on the topic.
- 3. To continue with the training and use of non-lethal weapons such as the CEW.

I ask that you please advise the following:

- a) Whether the Edmonton Police Service accepts, accepts in principle, does not accept, or has a different response to the recommendation;
- b) A brief explanation of why that decision was made; and
- c) If the Edmonton Police Service intends to accept the recommendations, or to implement different measures, what steps will be taken in that regard.

A response to this enquiry is not mandatory. However, please be advised that any response received will be publicly released and posted on the Open Government Portal:

Classification: Public

https://open.alberta.ca/opendata/responses-to-public-fatality-inquiry-recommendations.

If a response has not been received by June 5, 2021, (four months from the public release date) that information will also be made publicly available.

Thank you for your cooperation in this matter.

Yours truly,

Original Signed

Abid Mavani Acting Fatality Inquiry Coordinator

Enclosure

Classification: Public