

Paul Héroux
Verdun
LD 878

LD 878, HP0564 is of critical importance because the impacts of Electromagnetic Fields on living systems generally and on children specifically have been very poorly represented by Federal laws.

The State of Maine would be well inspired to look into this important question as Electromagnetic Field exposures are expanding rapidly in our environment and in our schools.

I teach on the Health Effects of Electromagnetic Radiation at the Faculty of Medicine, McGill University, Montreal, Canada.

I am vice-chair of the International Commission on the Biological Effects of Electromagnetic Fields (ICBE-EMF.org).

I was an expert member on the New Hampshire Commission to Study The Environmental and Health Effects of Evolving 5G Technology (2019-09-16 to 2020-11-1).

I currently run a private lab conducting experiments on health effects of Electromagnetic Radiation.