"MANUFACTURING MONTH"

- WHEREAS Manufacturing makes a significant contribution to British Columbia's economy and the prosperity of its citizens; and
- WHEREAS Victoria is home to 200 manufacturers with many leading innovation in sectors such as machinery, food manufacturing and metal products; and
- WHEREAS In British Columbia manufacturing is the third largest contributor to the provincial economy generating \$55.5 billion in value-added output equivalent to 8% of all economic activity in BC; and
- WHEREAS Over 61% of the province's exports are manufactured goods; and
- WHEREAS The Job Plan introduced Advanced Manufacturing as one of four Jobs Plan sectors that are expected to see major growth in the coming years, creating sustainable, long-term, high-paying jobs for our next generation; and
- WHEREAS Manufacturing provides well-paying, high-skilled employment opportunities to 174,200 people across the Province with wages that are nearly 16.5% higher than the provincial average; and
- WHEREAS Canadian Manufacturers & Exporters (CME) and partner organizations such as boards of trades, chambers, academic institutions, municipal and provincial governments are presenting an intense calendar of events, workshops and 30 youth plant tours through the month of October to heighten the profile of manufacturing and reinforce that manufacturing professions and skilled trade occupations are inspiring and rewarding careers; and
- WHEREAS It is important to remember manufacturing matters; everything each citizen encounters on a daily basis was created, designed, developed and produced by a manufacturer.
- NOW, THEREFORE I do hereby proclaim the month of October 2019 as "MANUFACTURING MONTH" on the HOMELANDS of the SONGHEES AND ESQUIMALT PEOPLE in the CITY OF VICTORIA, CAPITAL CITY of the PROVINCE of BRITISH COLUMBIA.
- IN WITNESS WHEREOF, I hereunto set my hand this 19th day of September, Two Thousand and Nineteen.

LISA HELPS MAYOR CITY OF VICTORIA BRITISH COLUMBIA Sponsored By: Gizella Jorge Canadian Manufacturers & Exporters