

COVID-19: How to adapt your current tax planning?

March 30, 2020

Authors

Luc Pariseau

Partner, Lawyer

Audrey Gibeault

Partner, Lawyer

The spread of COVID-19 is having a considerable negative effect on the global economy. Several tax planning strategies adapted to the current situation can be considered in order to mitigate the impact.

Tax planning for individuals helps to (i) reduce the taxes payable upon death, (ii) encourage intergenerational business transfers, and (iii) maximize the use of the capital gains deduction, through a trust or otherwise.

For businesses in the current economic crisis, creativity and strategic vision are needed. In this context, certain tax plans will allow businesses to (i) maximize liquidity, (ii) reduce a corporate group's taxes payable in the short term, (iii) optimize the use of losses, and (iv) bring about major tax savings in the long term.

Here are a few examples of tax plans that are particularly appropriate for the current situation:

Employee stock option plans
Reviewing strike prices

Strategies for using the capital dividend account

Strategies for using losses within a corporate group, including:
Intragroup management fees
Loans between corporations
Amalgamation or liquidation of business corporations

Deferral of taxes on imports

Recovering the GST/QST on bad debts

Strategies to increase the fiscal cost of certain corporate assets and shares
Estate freeze in order to lower taxes upon death

Estate thawing and refreezing

Applicable to a previous freeze whose value exceeds the current value Planning with regard to the rule of the average cost of identical properties Income splitting Leaving Canada Dismantling or creating legal entities to facilitate tax planning

These plans are particularly effective in a context of economic downturn and a decrease in the fair market value of investments and assets. It is therefore important to act quickly.

Our <u>taxation</u> team is available to answer all of your questions about establishing a tax plan to suit your needs.