

Cannabis Law

The cannabis industry in Canada is in a rapid phase of growth and is accelerating at an unprecedented rate. With often complex and difficult issues arising from an industry that is constantly changing and evolving, it is important that businesses in this sector have a legal team that understands the complexities of the cannabis marketplace and can provide sound and strategic legal advice.

At Torkin Manes, we advise early stage and mature companies regarding organization, raising capital, licensing, M&A, listing on a recognized stock exchange (by way of IPO, CPC transaction or reverse takeover) and the ongoing requirements of being a public company in this sector. We focus on clients in the mid-market who expect first class service and advice in an efficient and cost-effective manner.

Torkin Manes has a team of multidisciplinary lawyers with knowledge and expertise in corporate finance, M&A, information technology, corporate governance, tax, corporate structuring, property leasing and real estate, employment & labour, fintech, litigation and regulatory matters. Our combined experience enables us to provide the necessary legal advice on a timely basis to ensure that our clients are well serviced and in a position to maximize their opportunities, especially in this ever changing cannabis landscape.

Practice Group Chair



Andrew J. Wilder
Partner

Tel: 416 777 5402
awilder@torkinmanes.com

Practice Group Vice Chair



Matt Maurer
Partner

Tel: 416 777 5452
mmaurer@torikinmanes.com

Practice Area Team

Hunter Forman
Associate

Tel: 416 777 5361
hforman@torikinmanes.com

Yale Hertzman
Associate

Tel: 416 594 4481
yhertzman@torikinmanes.com

Matt Maurer
Partner

Tel: 416 777 5452
mmaurer@torikinmanes.com

Vlad Mihaescu
Associate

Tel: 416 777 5412
vmihaescu@torikinmanes.com

Peter C. Straszynski
Partner

Tel: 416 777 5447
pstraszynski@torikinmanes.com

Aaron Swartzman
Associate

Tel: 416 777 5195
aswartzman@torikinmanes.com

Andrew J. Wilder
Partner

Tel: 416 777 5402
awilder@torikinmanes.com