

1240-789 West Pender Street

Vancouver, B.C. V6C 1H2

Telephone: (604) 683-3995

Liberty Leaf Holdings Retains Leading California Cannabis Law Firm

Vancouver, BC – November 3, 2016: Liberty Leaf Holdings Ltd. (formerly Weststar Resources Corp.) (CSE: LIB) has retained the services of a San Francisco based, cannabis-focused law firm. The law firm will help Liberty Leaf conduct due-diligence on it's recently announced Memorandum of Understanding with California-based Cannabis Botanical Group ("CBG").

CBG is an industry first mover in the licensed production, cultivation and distribution of "high-grade" medicinal and/or recreational cannabis.

Will Rascan, CEO & President of Liberty Leaf stated: "We are pleased to be working with one of California's go-to cannabis law firms. We are confident that by engaging the appropriate legal counsel, Liberty Leaf can compress the timeline in it's due-diligence process, with the goal of securing terms and a definitive agreement well within its 90 day period."

California Cannabis Market

California became the first medical cannabis state in 1996 when voters passed Proposition 215 and now has a well-established medical cannabis market. Legal cannabis sales in California reached \$5.4 billion in 2015 and the market for legal cannabis is projected to soar to \$22B billion in revenue in 2020. California Proposition 64, the California marijuana legalization initiative, will be on the ballot November 8, 2016.

About Liberty Leaf

Liberty Leaf Holdings Ltd (CSE:LIB) is a new, Canadian-based, public company whose objective is to be at the forefront of the global medicinal and recreational Cannabis industry - accelerating revenue generating businesses within this dynamic and fast-growing sector.

For further info on the Company please visit www.libleaf.com or email info@libleaf.com.

For more information about this press release, contact:

On Behalf of the Board

Will Rascan, President & CEO Liberty Leaf Holdings Ltd.

Phone: 604-683-3995

Twitter: @LibertyLeafCSE Facebook: LibertyLeafCSE