



CSE: UMB  
OTCQB: UMBBF

June 6, 2016

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NEWS RELEASE  
For Immediate Release

**TULE VALLEY LITHIUM EXPLORATION PROGRAM UPDATE**

Vancouver, B.C., June 6, 2016 – UMBRAL ENERGY CORP. (CSE: UMB) (OTCQB: UMBBF) (the “**Company**” or “**Umbral**”) is pleased to provide this update on the Tule Valley Lithium Exploration Project. The property is 4,800 acres and is located approximately 190km south west of Salt Lake City, Utah. Accessible by an all-weather road from Delta, Utah.

Reconnaissance Survey of the property consisted of:

- a) Investigation of distribution of dry lake bed playa vs evaporite,
- b) Testing/sampling local feeder-springs,
- c) Wide-spaced “soil” sampling of the playa bed,
- d) Informative meetings with local BLM personnel,

Tule Valley playa is a dry lake bed, mostly covered with a thin layer of wind-blown sand, with several active “evaporite ponds”, where leakage from near-by springs brings water onto the low-lying areas of the playa, thereby producing active evaporation. composed of dried mud/silt/ash, the compacted playa mud is salty (indicating some form of evaporation from either surface or ground waters during the life of the playa), and displays gypsum crystals (calcium sulphate; indicating the introduction of sulphate during the drying/evaporation process, which in turn suggests some form of groundwater influence). Tule Valley playa is a closed valley, has lithium source rocks located several kilometres north of the property, (see May 19, 2016 news release) has active groundwater flow along its western margin, and has been affected by evaporite-style processes. Tule Valley may therefore be conducive to the presence of lithium-bearing groundwater.

In this respect, Tule Valley has similar characteristics to Clayton Valley, Nevada, a dry lake bed where lithium is derived from brines located within more porous sediment layers at depth under playa. The Tule Valley exploration will focus initially on geophysical surveying, particularly IP, to detect conductive layers beneath the playa. Brines are salty, and are therefore strongly conductive. The thicker and strongest conductive zones will subsequently be drill-tested for lithium content.

Jag Bal, President of Umbral commented, “Our company is focused on evaluating the potential for development of lithium in Utah and Nevada. The lithium industry is growing very quickly, and Umbral is eager to be part of this. We strongly believe in the properties we have acquired, and we are looking forward to further exploration on our Tule Valley project.”

About Umbral Energy Corp.

The Company is currently listed as a junior resource issuer having mineral exploration projects. The Company is considering other activities to increase shareholder value, including non-resource projects.

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The Company has a mineral exploration projects in Utah, Nevada and Quebec, as well as an interest in oil and gas property in Alberta. In addition the Company has an interest in PhyeinMed, who has applied for a license from Health Canada to legally grow and sell medical marijuana.

**Qualified Person:**

The technical content of this news release has been reviewed and approved by Phil van Angeren, a registered Professional Geologist with APEGA, and a Qualified Person under the provisions of National Instrument 43-101.

**ON BEHALF OF THE BOARD OF DIRECTORS OF UMBRAL ENERGY CORP.**

*"Jag Bal"*

Jagdip BAL  
President and CEO

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This news release contains forward-looking information, which involves known and unknown risks, uncertainties and other factors that may cause actual events to differ materially from current expectation. Important factors - including the availability of funds, the results of financing efforts, the results of exploration activities -- that could cause actual results to differ materially from the Company's expectations are disclosed in the Company's documents filed from time to time on SEDAR (see [www.sedar.com](http://www.sedar.com)). Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this press release. The company disclaims any intention or obligation, except to the extent required by law, to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

