



## LWP RELEASES VIDEO OF CORPORATE PRESENTATION

ASX ANNOUNCEMENT

7 September 2015

LWP Technologies Limited (ASX: LWP) (LWP, the Company) is pleased to release a corporate video of a recent presentation on the Company's activities and operations delivered by Chairman Siegfried Konig.

**The video is available via the following link;**

<http://www.proactiveinvestors.com.au/companies/stocktube/534/lwps-siegfried-konig-brings-fracking-technology-to-proactives-luncheons-534.html>

LWP is developing a next generation, fly-ash based, proppant for use in hydraulic fracturing (fracking) of oil and gas wells globally. Proppants are a sand-like commodity used to 'prop' open fractures in shale rocks which allows oil and gas to flow, and are a major input and cost item in the fracking process.

The Company is the final stages of commissioning its pilot proppant manufacturing plant at Clontarf in Queensland. The pilot plant is designed to validate the scale-ability of LWP's proppant which is a cost effective and superior alternative to bauxite and clay based proppants that are currently used in fracking operations globally.

LWP recently entered into its first commercial proppant transaction - a 60/40 joint venture with Indian company Hallmark Minerals for the production of LWP proppants at Hallmark's manufacturing facility, in the Indian state of Maharashtra.

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## About LWP Technologies

LWP Technologies Limited is an Australian oil and gas technology company focused on developing a next generation, fly-ash based, proppants for use in hydraulic fracturing (fracking) of oil and gas wells globally. Proppants are the single largest cost item in the fracking process and represent a multi-billion dollar global market annually. Proppants are a sand-like commodity used to 'prop' open fractures in shale rocks which allows oil and gas to flow. LWP Technologies is seeking to commercialise its proppants as a cost effective, superior alternative to bauxite and clay based ceramic proppants, typically used in fracking operations currently. The Company is in the final stages of commissioning its pilot scale proppant manufacturing plant in Queensland, Australia, and plans to commence production in Q3, 2015. LWP then plans to seek joint venture partners and/or licensing agreements to commercialise its proppant product, and deliver significant returns to shareholders.

## About Proppants

Proppants are a sand-like commodity which are a major input and cost item in the hydraulic fracturing (fracking) of oil and gas wells. Proppants are pumped into an oil and gas well under pressure to 'prop' open the tiny fractures created in hydrocarbon-bearing shale rocks during fracking, to allow oil and gas to flow from the ground fractures.

Traditional ceramic proppants are made from clay and/or bauxite. LWP Technologies ceramic proppant is majority manufactured from fly-ash, a by-product of coal fired power stations. The Company is of the view that its unique proppant product has the potential to lead the industry due to;

- the widespread availability of fly-ash;
- the fly-ash proppants' ultra-light weight; and
- its ability to withstand very high pressures in deep wells.

LWP Technologies proppants have been certified to meet or exceed both the American Petroleum Institute standards and the ISO standards.