

7 OCTOBER 2021 ASX: FYI | OTC: FYIRF

Investor Webinar

FYI Resources Limited (ASX: FYI, 'FYI' or the 'Company') is pleased to announce it will hold a webinar with Managing Director Roland Hill, this **Friday**, **8 October at 11:00am AEDT**.

The webinar provides investors the opportunity to gain an insight into the potential benefits, economics and outlook of the recently signed term sheet with Alcoa on FYI's innovative high quality HPA project.

Investors can register for the webinar via the following site by copying the link below into their browser:

us02web.zoom.us/webinar/register/WN_FviJoJ3ETXOp4YhAsyopYg

Investors can submit questions prior to the webinar to <u>simon@nwrcommunications.com.au</u> or do so via the Q&A function on Zoom during the session.

After registering, you will receive a confirmation email about joining the webinar. A recording will be available at the same link shortly after the conclusion of the session.

This announcement is authorised for release by Roland Hill, Managing Director

For more information please contact:

Roland Hill
Managing Director
Tel: +61 414 666 178
roland.hill@fyiresources.com.au

About FYI Resources Limited

FYI's is positioning itself to be a significant producer of 4N and 5N HPA in the rapidly developing high-tech product markets.

FYI applies both an ESG and economic overlay of the Company and its operations to ensure long-term sustainable and shareholder value is created via the development of the Company's innovative, high quality, ultra-pure HPA project.

HPA is increasingly becoming the primary sought-after input material for certain high-tech products principally for its unique properties, characteristics and chemical properties that address those applications high specification requirements such as LED's and other sapphire glass products.

The longer-term driver for HPA, with forecasts of >17% CAGR*, is the outlook for the burgeoning electric vehicle and static energy storage markets where the primary function is in the use as a separator material between the anode and cathode in batteries to increase power, functionality and safety of the battery cells.

The foundation of the HPA strategy the Company's moderate temperature, atmospheric pressure innovative process flowsheet. The strategy's quality attributes combine resulting in world class HPA project potential.

* CRU HPA Industry Report 2021

Unit 8-9, 88 Forrest Street Cottesloe Western Australia 6011 in 9313 3920