



28 May 2020

FYI Resources presentation to NWR Virtual Resources Conference

FYI Resources Ltd (**ASX: FYI**) ("**FYI**" or "**the Company**") is pleased to provide a video of Company Managing Director, Mr Roland Hill, who presented at the NWR Communications Virtual Resources Conference held on Thursday 7 May.

The video of the event presentation can be viewed by the following link below to the Company's website.

<https://www.fyiresources.com.au/>

The corporate update and Definitive Feasibility Study (DFS) presentation is also available on the Company website.

For more information please contact:

Roland Hill

Managing Director

Tel: +61 414 666 178

roland.hill@fyiresources.com.au**Simon Hinsley**

Investor & Media Relations

Tel: 0401 809 653

simon@nwrcommunications.com.au

About FYI Resources Limited

FYI is developing a long life fully integrated high quality, high purity alumina (HPA) production project for both general / traditional and niche markets. FYI's corporate objective is to position itself to be a significant producer of HPA within these rapidly developing markets which include applications in LED, electric vehicle, smartphone and television screen as well as other associated high-tech product markets.

On the basis of its recently released DFS and the robust economic business case for production of HPA, FYI's Cadoux project, north-east of Perth in Western Australia, entails controlled production of a 100%-owned feedstock source, mined on a schedule to match supply requirements of a proposed refinery at Kwinana, south of Perth. FYI's ability to control the integrated process should ensure product quality, consistency and provenance – an increasingly important product selection criteria for customers who rely on knowing the origins and record of ownership in a product's supply chain.

The foundation of FYI's HPA strategy is the innovative and integrated processing flowsheet utilising moderate temperature and atmospheric pressure technologies. These factors combine resulting in world class HPA project potential.