



ASX RELEASE

7 October 2021

Investor Webinar

Aura Energy Limited (AEE:ASX, AIM:AURA) ("Aura Energy", the "Company") is pleased to invite shareholders and investors to attend an Investor Webinar with a discussion on the Company's recent offtake financing agreement, which will be followed by a question and answer session.

The presenters will also discuss the ability for Aura Energy to undertake further offtake finance agreements, uranium market, including commentary about a deficit in uranium supply following a decade of underinvestment in supply, demand from nuclear energy utilities and the transitions towards a decarbonised energy system with the global push for net zero 2050.

Date: 11 October 2021

Time: 3:00pm AEDT / 12:00pm AWST

Presenters: Aura Energy Managing Director & CEO, Peter Reeve and Curzon Head of

Uranium, Bram Vanderelst

The Company invites shareholders, investors, and media to participate in this digital event by registering online via the link below:

https://janemorganmanagementau.zoom.us/webinar/register/WN_FR_dKW8tRJyhQqy0Vc6u3Q

Participants will be able to submit questions via the panel throughout the presentation, however, we encourage shareholders and investors to send through questions via email beforehand to jm@janemorganmanagement.com.au

This announcement has been approved for release to ASX by the Board of Directors of the Company.

For Further Information, please contact:

Peter Reeve Jane Morgan

Managing Director & CEO JMM

Aura Energy Limited Investor & Media Relations

preeve@auraee.com jm@janemorganmanagement.com.au
+61 405 555 618



ASX:AEE



About Aura Energy (ASX:AEE, AIM:AURA)

Aura Energy is an Australian based minerals company that has major polymetallic and uranium projects with large resources in Europe and Africa. The company has rapidly grown by acquiring new projects in areas with known polymetallic and uranium occurrences including Sweden and greenfield projects in Mauritania.

The Company is now focused on the Tiris Uranium Project, a major greenfields uranium discovery in Mauritania, with 49 Mlb U_3O_8 in current resources from 66 million tonnes @ 334 ppm U_3O_8 .