



ASX Release

10 June 2022

## **Webinar Presentation**

### **MD Paul Bibby to discuss rock chip samples reported from Bekisopa Southwest tenement and Wardell Armstrong International retained for Scoping Studies**

#### **Highlights:**

- **10km strike length, potentially 1km wide**
- **68.03% Fe the highest grade reported**
- **64.5% Fe average grade from 66 rock chips >58% Fe**
  
- **WAI have a strong background in all areas considered for the Bekisopa Iron Ore**

AKORA Resources ("AKORA" or "the Company") (ASX: AKO) is pleased to invite shareholders and investors to a Webinar Presentation to be conducted by Managing Director Paul Bibby which will discuss the recent announcements (ASX 8/06/2022 and 9/06/2022) regarding the Bekisopa Southwest tenement Project, Satrokala, and the selection of Wardell Armstrong International to complete the Scoping Studies for the Bekisopa Project.

This announcement has been authorised by the AKORA Resources Board of Directors

#### **Webinar Registration**

When: Tuesday 14<sup>th</sup> June

Time: 2.00pm AEDT/12.00pm WA

Register to join here: [https://us02web.zoom.us/webinar/register/WN\\_CCT3fQZ1Q\\_GY0hW61LA2sw](https://us02web.zoom.us/webinar/register/WN_CCT3fQZ1Q_GY0hW61LA2sw)

#### **For further information please contact:**

Paul G Bibby  
Managing Director  
Phone +61(0) 419 449 833  
[www.akoravy.com](http://www.akoravy.com)

Peter Taylor  
Investor Relations  
Phone +61(0) 412 036 231  
[Peter@nwrcommunications.com.au](mailto:Peter@nwrcommunications.com.au)

#### **About AKORA Resources**

AKORA Resources (ASX: AKO) is an exploration company engaged in the exploration and development of the Bekisopa Project, the Tratramarina Project and the Ambodilafa Project, iron ore projects in Madagascar, in all totaling some 308 km<sup>2</sup> of tenements across these three prospective exploration areas. Bekisopa Iron Ore Project is a high-grade magnetite iron ore project of >4km strike and is the key focus of current exploration drilling and resource modelling.