

# AIIB-000456

China: Sinovation Disrupt Fund



# Early Warning System

China: Sinovation Disrupt Fund

## **Quick Facts**

Countries	China				
Financial Institutions	Asian Infrastructure Investment Bank (AIIB)				
Status	Approved				
Bank Risk Rating	C				
Voting Date	2021-09-23				
Borrower	Sinovation Disrupt Fund Management, Ltd.				
Sectors	Communications				
Investment Type(s)	Loan				
Investment Amount (USD)	\$ 75.00 million				
Loan Amount (USD)	\$ 75.00 million				
Project Cost (USD)	\$ 75.00 million				



# Early Warning System China: Sinovation Disrupt Fund

### Cilila. Sillovation Disrupt i un

### **Project Description**

According to the bank document, "Sinovation Disrupt Fund (the "Fund") is a venture capital fund focused on investing across a range of sectors and applying artificial intelligence (AI) to improve investee company performance.

The Fund was formed by Sinovation Ventures, which in addition to its venture capital fund operations has a separate operation, the AI Institute, with extensive in-house AI capabilities.

The project's objective is to foster the adoption of AI at investee companies across sectors in China and develop AI-use cases for the infrastructure sector".



# Early Warning System

China: Sinovation Disrupt Fund

### **Early Warning System Project Analysis**

"AIIB's Environmental and Social Policy (ESP) is applicable to this project. The project has been placed in Category FI, because the financing structure involves the provision of funds through a financial

intermediary (the Fund), whereby AIIB delegates to the Fund Manager the decision-making on the use of AIIB's proceeds for further investing in accordance with the conditions in the Project's legal

documentation to be agreed with the Fund Manager in the form of eligibility criteria and investment guidelines, and applied through an Environmental, Social and Governance System (ESGS) which is to

be used as the Project's Environmental and Social Management System (ESMS)".

# **Investment Description**

• Asian Infrastructure Investment Bank (AIIB)





# Early Warning System

China: Sinovation Disrupt Fund

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Sinovation Disrupt Fund Management, Ltd.	Client	-



### **Contact Information**

### **Contact Points:**

#### 1/AIIB

Name: Dominic Richards

Title: Senior Investment Officer

Email Address: dominic.richards@aiib.org

### 2/Sinovation Ventures

Name: Puyu Li

Title: Chief Financial Officer

Email Address: puyuli@chuangxin.com

### **ACCESS TO INFORMATION**

You can submit an information request for project information at: https://www.aiib.org/en/contact/information-request/index.html

#### **ACCOUNTABILITY MECHANISM OF AIIB**

The AIIB has established the Accountability Mechanism for Project-Affected People (PPM). The PPM provides Oan opportunity for an independent and impartial review of submissions from Project-affected people who believe they have been or are likely to be adversely affected by AIIBOs failure to implement the ESP in situations when their concerns cannot be addressed satisfactorily through Project level GRMs or AIIB Management processes. O Two or more project-affected people can file a complaint. Under the current AIIB policy, when the bank co-finances a project with another development bank, it may apply the other bank's standards. You can refer to the Project Summary Information document to find out which standards apply. You can learn more about the PPM and how to file a complaint at: https://www.aiib.org/en/about-aiib/who-we-are/project-affected-peoples-mechanism/how-we-assist-you/index.html

The complaint submission form can be accessed in Arabic, Bahasa Indonesia, Bengali, Chinese, English, Tagalog, Hindi, Nepali, Russian, Turkish, or Urdu. The submission form can be found at: https://www.aiib.org/en/about-aiib/who-we-are/project-affected-peoples-mechanism/submission/index.html

### **Bank Documents**

• Project Summary (May 19, 2021) [Original Source]