Early Warning System

FMO-55860 SUCAFINA HOLDING S.A.



## Early Warning System SUCAFINA HOLDING S.A.

### **Quick Facts**

Countries	Afghanistan				
Financial Institutions	Netherlands Development Finance Company (FMO)				
Status	Proposed				
Bank Risk Rating	В				
Borrower	Sucafina				
Sectors	Industry and Trade				
Investment Type(s)	Loan				
Investment Amount (USD)	\$ 0.06 million				

### **Project Description**

The main objectives of the project is to support Sucafina to develop 'Farmer Hubs'. Farmer Hubs are both physical and digital businesses that create economically successful farmers through business models being tailored to the different origins and types of farmers. The project is designed in three phases, from i) incubation to ii) piloting to iii) scaling.

## **Investment Description**

• Netherlands Development Finance Company (FMO)

### **Private Actors Description**

Sucafina, one of the leading coffee traders in East Africa, sourcing large volumes of coffee through its mainstream business, as well as premium coffee in smaller volumes, but with higher margins.



# Early Warning System SUCAFINA HOLDING S.A.

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Sucafina Holding S.A.	Contractor	Industry and Trade

#### **Contact Information**

#### Independent complaints mechanism

The Mechanism ensures the right to be heard for Complainants who feel affected by an FMO-Financed Operation in order to enable resolution of disputes and assist FMO in drawing lessons learned for current and future operations. FMO strives to implement a robust and independent procedure and to communicate transparently about it to stakeholders.

The Mechanism is a joint initiative of DEG - Deutsche Investitions- und Entwicklungsgesellschaft (DEG) and FMO. Since July 2018, the French Development Finance Institution Proparco has also joined the Mechanism.https://www.fmo.nl/independent-complaints-mechanism

#### **Bank Documents**

• Project info