Early Warning System

FMO-56333 EAGLESENSING B.V.



### **Quick Facts**

Financial Institutions	Netherlands Development Finance Company (FMO)		
Status	Approved		
Bank Risk Rating	В		
Voting Date	2019-08-29		
Borrower	EagleSensing BV		
Sectors	Agriculture and Forestry		
Investment Type(s)	Loan		
Investment Amount (USD)	\$ 0.14 million		



# **Project Description**

FMO financing will support the expansion of EagleSensing, a Dutch startup that provides farm management support by taking images from planes, satellites and drones, gathering data on crops, soil, irrigation and diseases. EagleSensing is one of the winners of FMO's Finture Solutions challenge 2019.

According to the project description, the E&S category is B and the following environmental and social standards are triggered by the project: IFC PS 1-4, and 6-8.



### **Investment Description**

• Netherlands Development Finance Company (FMO)



Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	EagleSensing BV	Client	-

# **Contact Information**

\*Project contact information is not provided at the time of disclosure.\*

#### ACCOUNTABILITY MECHANISM OF FMO

Communities who believe they will be negatively affected by a project funded by the Dutch Development Bank (FMO) may be able to file a complaint with the Independent Complaints Mechanism, which is the joint independent accountability mechanism of the Dutch Development Bank (FMO) and the German Investment Corporation (KfW) . A complaint can be filed in writing, by email, post, or online. The complaint can be filed in English or any other language of the complainant. The Independent Complaints Mechanism is comprised of a three-member Independent Expert Panel and it can provide either problem-solving, compliance review or both, in either order. Additional information about this accountability mechanism, including a guide and template for filing a complaint, can be found at: https://www.fmo.nl/independent-complaints-mechanism