

 Early Warning System

FMO-53759
MILAN INNOVINCY



Quick Facts

Countries	Rwanda
Financial Institutions	Netherlands Development Finance Company (FMO)
Bank Risk Rating	U
Voting Date	2018-05-24
Borrower	Milan Innovincy
Sectors	Agriculture and Forestry
Investment Type(s)	Loan
Investment Amount (USD)	\$ 0.58 million



Project Description

Milan Innovincy, a Dutch based technology company (to be incorporated) focusing on spatiotemporal computing.

FMO's funding objective is to support KYP to roll out its digital plot creation technology and further develop products that link plot data to geo-data and make plot-data relevant for service providers such as plantation managers, agri input suppliers, banks, and insurance companies.

The project is aligned with FMO's Seed MASSIF strategy using KYP which is an innovative market-based approach focused on smallholder farmers in Africa while using technology to increase food production and improve farm economics.



Investment Description

- Netherlands Development Finance Company (FMO)



Contact Information

South Africa

+31 70 314 96 96

joburg-office@fmo.nl

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>



Bank Documents

- [Project Information](#)