Early Warning System

EBRD-52695 DFF - Nyva Extension



Quick Facts

Countries	Ukraine
Financial Institutions	European Bank for Reconstruction and Development (EBRD)
Status	Canceled
Bank Risk Rating	В
Voting Date	2021-04-13
Borrower	NYVA PEREYASLAVSHCHYNY LLC
Sectors	Agriculture and Forestry, Finance
Investment Type(s)	Loan
Investment Amount (USD)	\$ 10.00 million
Loan Amount (USD)	\$ 10.00 million
Project Cost (USD)	\$ 10.00 million



Project Description

Up to USD 10m, six-year senior secured loan to Nyva Pereyaslavshchyny LLC to support long-term investments, including grain storage capacity increase, modernisation of existing feed mill, irrigation systems, and a portion of other agricultural machinery in Ukraine.



Investment Description

• European Bank for Reconstruction and Development (EBRD)



Contact Information

Alexander Kucher a.kucher@niva-sa.com.ua +380 50351 8695

ACCESS TO INFORMATION

You can request information by emailing: accessinfo@ebrd.com or by using this electronic form: https://www.ebrd.com/eform/information-request

ACCOUNTABILITY MECHANISM OF EBRD

The Project Complaint Mechanism (PCM) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an European Bank for Reconstruction and Development (EBRD)-financed project. If you submit a complaint to the PCM, it may assess compliance with EBRD's own policies and procedures to prevent harm to the environment or communities or it may assist you in resolving the problem that led to the complaint through a dialogue with those implementing the project. Additionally, the PCM has the authority to recommend a project be suspended in the event that harm is imminent.

You can contact the PCM at: pcm@ebrd.com or you can submit a complaint online using an online form at: http://www.ebrd.com/eform/pcm/complaint_form?language=en

You can learn more about the PCM and how to file a complaint at: http://www.ebrd.com/work-with-us/project-finance/project-complaint-mechanism.html