





Case Study Georgia Issued: February 2018

LLC Sakinvesti invests in energy efficiency and meets several EU regulations

LLC Sakinvesti refurbished a cold storage warehouse with efficient sandwich panels, doors and accessories for refrigeration with a loan from the EU4Business-EBRD Credit Line. As part of the project the company also installed new loading bays, tambour and improved the administration office and access road. With this investment improved environmental protection standards were reached and LLC Sakinvesti will benefit from significant energy savings, reduction of water drainage and improved occupational Health and Safety standards. The new equipment is fully compliant with EU ODS standards. After project verification, the company received 15% of the loan amount as a grant cashback, funded under the EU4Business initiative of the European Union.

Invested in:

- Reconstruction of cold storage building
- Purchase of new equipment: sandwich panels, doors and accessories for refrigerator, cooling storage, tambour
- Administration office space and access road

Invested Volume:

- Loan Amount: EUR 643,744
- Grant Amount (15%): EUR 96,562







EU Directives met:

- Directive 2014/35/EU of the European Parliament and of The Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits;
- Directive 2006/42/EC of the European Parliament and of The Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast):
- Directive 2014/30/EU of the European Parliament and of The Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast);
- Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009
 establishing a framework for the setting of ecodesign requirements for energy-related products (Text
 with EEA relevance);
- Regulation (EC) No 1005/2009 of the European Parliament and of the Council of 16 September 2009 on Substances that Deplete the Ozone Layer (Text with EEA Relevance);
- Regulation (EC) No 2037/2000 on Substances that Deplete the Ozone Layer





