## Early Warning System

IFC-37093 MMI Metro Line



# Early Warning System MMI Metro Line

### **Quick Facts**

Countries	Turkiye
Specific Location	Istanbul
Financial Institutions	International Finance Corporation (IFC)
Status	Active
Bank Risk Rating	В
Voting Date	2016-02-08
Borrower	METROPOLITAN MUNICIPALITY OF ISTANBUL
Sectors	Construction, Transport
Investment Type(s)	Loan
Investment Amount (USD)	\$ 65.49 million
Project Cost (USD)	\$ 369.00 million

### **Project Description**

This project finances the construction and electromechanical works of the 5.3 km Kabatas-Mecidiyekoy metro line including three stations. The metro line will be constructed on the European side of Istanbul and will establish an east-west public transit axis running through seven northern districts of Istanbul and interconnecting four existing tram/metro lines.

### **Investment Description**

• International Finance Corporation (IFC)

#### **Contact Information**

Name: Hasan Pezuk

Address: IBB Ek Hizmet Binasi M. Nezihi Ozmen Mah. Kasim Sok. 34010 Merter Istanbul

Tel: +90 212 449 41 75 Fax: +90 212 449 41 80

Email: mailto:hasan.pezuk@ibb.gov.tr

#### ACCOUNTABILITY MECHANISM OF IFC/MIGA

The Compliance Advisor Ombudsman (CAO) is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an IFC or MIGA- financed project. If you submit a complaint to the CAO, they may assist you in resolving a dispute with the company and/or investigate to assess whether the IFC is following its own policies and procedures for preventing harm to people or the environment. If you want to submit a complaint electronically, you can email the CAO at CAO@worldbankgroup.org. You can learn more about the CAO and how to file a complaint at http://www.cao-ombudsman.org/



# Early Warning System MMI Metro Line

#### **Bank Documents**

- Environmental Impact Assessment Certificate
- IBB Metro Hatti\_Turkce ESRS ESAP\_Lutfen Ingilizcesini baz aliniz
- Project Presentation Document