India Exim Bank

About India Exim Bank
India Exim Bank operates as an export finance institution in India. The company was founded in 1982 and is headquartered in Mumbai, India. The bank offers services, such as finance for export of projects, capital equipment finance, export project cash-flow deficit finance, and guarantees.

Website  http://www.eximbankindia.in

Headquarters  21st Floor, Centre One Building, World Trade Centre, Cuffe Parade-Colaba 400005 Mumbai India

CEO/chair  David Rasquinha
Managing Director

Supervisor  Reserve Bank of India

Annual report  Annual report 2019-2020

Ownership  India Exim Bank is 100% owned by the Government of India.

Sustainability

Voluntary initiatives
India Exim Bank has committed itself to the following voluntary standards:

Investment policies
Export-Import Bank of India does not have a web page on corporate social responsibility nor does it have publicly available investment policies. In its Citizens' charter, the bank "recognizes its obligations as a citizen of the world" and considers citizens of India and the global community to be stakeholders of the bank.

Citizens' charter  Dec 17 2019 | Export-Import Bank of India

Slavery and human trafficking statement  Mar 31 2019 | Export-Import Bank of India

Anti-money laundering questionnaire  Apr 5 2018 | Export-Import Bank of India

Good moves

Related Dodgy Deals
India Exim Bank has been linked to the following "Dodgy Deals", e.g. as a current or past financier or through an expression of interest. Find out more about dodgy deals here. See the project or company profile for more details on the nature of the bank’s link to the Dodgy Deal.

Projects
Rampal coal power plant  Bangladesh  
Coal Electric Power Generation  

Companies

There are no companies active for India Exim Bank now.

**Bangladesh-India Friendship Power Company Limited**  Bangladesh  
Coal Electric Power Generation  

**National Thermal Power Corporation (NTPC)**  India  
Coal Electric Power Generation | Coal Mining | Hydroelectric Power Generation | Wind Electric Power Generation  
