

Summaries of AI Requests received by the World Bank

April 2017

#	Case number	Request Summary
1.	AI4954	China Tachien Hydroelectric Development Project - Project Performance Assessment Report, 1976/12/30; Report Number 1402
2.	AI4938	Government expenditure data on primary, secondary and tertiary education levels in Sub-Saharan African countries
3.	AI4928	Terms and conditions of website usage for the Electricity Supply Accountability and Reliability Improvement Project, Kyrgyz Republic
4.	AI4925	"Women, Business and the Law, Historical Data: 50 Years of Women's Legal Rights," Data on indicators
5.	AI4958	The World Bank Atlas, 1978: technical problem
6.	AI4922	Data on Chinese FDI in Zambia
7.	AI4950	Global findex data on gender specific indicators
8.	AI4914	The 2011 cooperation agreement between the World Bank and the C40 cities initiatives on climate change
9.	AI4957	Procurement information for member countries of the World Bank

10. AI4951 Report Number WID35: A review of the impact on women of groundwater irrigation
11. AI4930 Education and the labor market in Uruguay, 6/30/1992; Report Number 19740
12. AI4912 The World Bank and Sri Lanka: a review of a relationship, 2/24/1986; Report Number 6074
13. AI4915 The relation between farm size and farm productivity: the role of family labor, supervision and credit constraints, 12/31/1983; Report Number ARU18
14. AI4959 Request for access to Higher education reform in Chile, Brazil, and Venezuela: towards a redefinition of the role of the state, 1992/11/25; Report Number 15572
15. AI4963 Final Report on Biomass Atlas (Pakistan)
16. AI4965 The Memorandum of Understanding between the World Bank and the Asian Infrastructure Investment Bank, April 23, 2017
17. AI4920 The City Study: The available data. Working Paper - Urban and Regional Report, 8/31/1979; Report Number URR7913
18. AI4947 Material related to the preparation of the World Development Report 1993
19. AI4944 The port, railway and road investments in Cameroon, Chad, and the Central African Republic from the 1960s to date