

UK Trade & Investment Fiscal Stimulus Initiative: Chinese Government Project Approvals



For further information on any of these approvals, please contact mara.poole@pera.com													
For further information on the Fiscal Stimulus Initiative click on this link http://tinyurl.com/ye5jnb2													
Project Number	Column Definition	Project Output Date	End User	Province	Project Type	Project Nature	Date of Approval	Project Timeline: Start Date	Project Timeline: End Date	Project Scope	Project Size (million RMB)	Influential Stakeholder	Web Link
E-0033	Environment & Climate Change	07/05/10	Hefei	Anhui	Waste to Power	Government Procurement	2010/4/20	TBA	TBA	Construction of a waste to power project consisting of 2 waste incineration boilers with capacity of 500 tons/day each and 2 - 10MW pressure condensing steam turbines.	529	Hefei Construction Investment and Holdin Co., Ltd	http://www.hfjtit.com/
E-0036	Environment & Climate Change	07/05/10	Chongqing	Chongqing	Water Supply Plant	Government Procurement	2010/4/22	TBA	TBA	Project aims to increase daily water supply capacity by 200,000 cubic meters and deploy 20.61km of new water pipes.	307	Chongqing Water Conservancy Investment Group	http://www.cqstjt.com/index.aspx
E-0037	Environment & Climate Change	07/05/10	Fuzhou	Fujian	Wastewater Treatment	Government Procurement	2010/4/27	2010	2011	Construction of a wastewater treatment plant including 137 km of new pipeline.	718	Fuzhou Water Supply Company	http://www.fzwater.com/
E-0032	Environment & Climate Change	07/05/10	Shenzhen	Guangdong	Solid Waste Treatment	Government Procurement	2010/4/22	2010	2013	Beijing's State-owned Assets Supervision and Administration Commission (SASAC) will invest 1 billion to build an industrial waste treatment base, which will include an R&D center, capital operation center, engineering management center, operations management center, purchasing center, financial management center, human resource management center, environmental process engineering laboratory and a pilot project center.	1,000	Beijing's State-Owned Assets Supervision and Administration	http://www.bjgzw.gov.cn/
E-0034	Environment & Climate Change	07/05/10	Yanchuan	Guangdong	Wastewater Treatment	Government Procurement	2010/4/22	2010	2011	Construction of a 20 km sewage pipe network.	174	Shenzhen Guangming New District Construction Center	NA
E-0038	Environment & Climate Change	07/05/10	Guilin	Guangxi	Comprehensive Water Treatment	Government Procurement	2010/4/25	TBA	TBA	Comprehensive watershed restoration project, including river remediation, wastewater treatment, etc.	713	Guilin Botanical Garden	NA
E-0040	Environment & Climate Change	07/05/10	Daxinganling	Heilongjiang	Bio-mass Power	Government Procurement	2010/4/27	TBA	TBA	Daxinganlin Forest will construct a 10MW biomass power plant that will process forest residue products (bark, sawdust, etc).	114	Heilongjiang DRC	http://www.hljdpc.gov.cn/
E-0035	Environment & Climate Change	07/05/10	Changheng	Henan	Clean Energy	Commercial Procurement	2010/4/27	TBA	TBA	Construction of a waste to power clean energy project.	150	Henan DRC	http://www.hndrc.gov.cn/
E-0039	Environment & Climate Change	07/05/10	Wuhan	Hubei	Waste to Power	Government Procurement	2010/4/27	2010	TBA	Project includes a 22MW generator; will process 1000 tons of garbage daily.	394	Wuhan DRC	http://www.whjw.gov.cn/

UK Trade & Investment Fiscal Stimulus Initiative: Chinese Government Project Approvals



For further information on any of these approvals, please contact						mara.poole@pera.com							
For further information on the Fiscal Stimulus Initiative click on this link						http://tinyurl.com/ye5jnb2							
Project Number	Column Definition	Project Output Date	End User	Province	Project Type	Project Nature	Date of Approval	Project Timeline: Start Date	Project Timeline: End Date	Project Scope	Project Size (million RMB)	Influential Stakeholder	Web Link
E-0041	Environment & Climate Change	07/05/10	Xingxian	Shanxi	Water Resource Development	Government Procurement	2010/4/27	TBA	TBA	1. Construction of a water supply system, including a pressure pump station and 11.65 km of pipeline, with water supply capacity of 2.19 million cubic meters. 2. Construction of a reservoir and 13.65 km of pipeline, with water supply capacity of 9.504 million cubic meters. 3. Construction of a water tank with storage capacity of 58,000 cubic meters.	139	Shanxi Institute of Meteorology	http://page.chinahr.com/default/20100420012999_1093396_10462/contact.aspx