

City Summary

City	Water Supply / Wastewater Treatment	Type of PPP	Driving Factors	Resistant Factors
Bangkok (Thailand)	<ul style="list-style-type: none"> ● Water supply under MWA ● Wastewater treatment under BMA 	<ul style="list-style-type: none"> ● O&M for water supply ● Turnkey bidding for wastewater 	<ul style="list-style-type: none"> ● Rapid urban growth ● Economic growth 	<ul style="list-style-type: none"> ● Political will ● Public goods to be managed by the government
Beijing (China)	Water supply, wastewater treatment	Bulk water supply/ wastewater treatment through international bidding on BOT basis	<ul style="list-style-type: none"> ● Economic growth ● Overcome governmental financial shortage ● Efficiency of public utilities ● Technology transfer 	<ul style="list-style-type: none"> ● Total investment in foreign currency ● Allocation of the risks ● The existing policies reform
Colombo (Sri Lanka)	Wastewater treatment (future plans)	Small plants for each zone	Divisible investments	<ul style="list-style-type: none"> ● Political will ● Willingness to pay
Ho Chi Minh (Vietnam)	Water supply (in district Nha Be)	Intermediate water supply by transporting water to tanks and selling to local consumers	<ul style="list-style-type: none"> ● Pressing needs ● Public funding not available 	<ul style="list-style-type: none"> ● New experiment in a socialist country ● Higher cost for infrastructure in outer districts
Kathmandu (Nepal)	Water supply	Management contract	Efficiency in public sector	Willingness, affordability to pay
Macao (China)	Water supply, wastewater treatment	Concession contract (including distribution and collection of tariff) to different companies for water supply and wastewater	<ul style="list-style-type: none"> ● Economic growth ● Efficiency ● Political will ● Technology transfer 	Initial doubts for higher tariff
Metro Manila (Philippines)	Water supply, wastewater treatment	Concession contract (including distribution and collection of tariff) to two joint ventures for East and West of Metro Manila	<ul style="list-style-type: none"> ● Unaccounted water resulting in huge losses ● Political will 	<ul style="list-style-type: none"> ● Unavailability of regulatory body beforehand ● Doubts for achieving the appropriate tariff and level of service from private sector
Weihai (China)	Industrial wastewater treatment (planning stage)	Joint venture between municipality and industrial sector to build and operate (may include direct tariff collection)	<ul style="list-style-type: none"> ● High pollution levels of industrial wastewater ● To achieve economies of scale by industries through combine wastewater treatment efforts 	<ul style="list-style-type: none"> ● New experience ● Rules of the game yet to be designed ● Taking care of the interests of all stakeholders