PROCUREMENT PLAN

Project Information

Country	People's Republic of China	
Name of Executing Agency	Ministry of Water Resources	
Project Name	Piloting Innovative Flash Flood Early Warning Systems in	
•	Selected River Basins	
Date of Effectiveness	To be determined	
TA Amount (\$)	\$400,000 (TASF-other sources)	
Period Covered by this Plan	September 2018–December 2019	

Procurement Threshold and Goods

Procurement Methods	To be used above/below (\$)
Shopping goods	= \$20,000</th

List of Contract Packages for Goods

	Contract Description	Estimated	Procurement	ADB
		Costs (\$)	Methods	Review
	Equipment			
1	Four (4) telemetric devices for existing rain-gauge stations in Kongmu River Basin ^a	20,000	Shopping	Priorb
2	Two (2) telemetric devices for existing rain-gauge stations in Laoguan River Basin ^a	10,000	Shopping	Post
3	Early warning communication system for one community in Kongmu River Basin	10,000	Shopping	Post
4	Early warning communication system for two communities in Laoguan River Basin	20,000	Shopping	Priorb
5	Two (2) telemetric devices for water level stations in Kongmu River Basin ^a	10,000	Shopping	Post
6	Two (2) telemetric devices for water level stations in Laoguan River Basin ^a	10,000	Shopping	Post
7	Three (3) sets of computer and printer	12,000	Shopping	Post

ADB = Asian Development Bank.

a Telemetric device will automatically record rainfall and send the data to the data server in a real-time basis. Currently, the existing rain-gauge stations are manually operated.
b For ADB's prior review. Submission of at least 3 quotations from prospective suppliers is required.