

### Procurement plan

No.	Project name	Investment		Purchase category	purchase method	Number of procurement package	Contract description	Review of World Bank	Bid opening date	Construction period
		10,000 Yuan	Million USD							
<b>I</b>	<b>Civil engineering</b>									
1.1	Storm sewage collecting pipe network engineering Xichuan River (Yangjiawan Village-Duoba)	5836.21	9.57	Civil engineering	NCB	2015-w-3	Lay sewage conduit 16km	Post review	mar 14th, 2016	april 4th, 2016-october 11st, 2017
1.2	Storm sewage collecting pipe network engineering of Beichuan River west bank、 Reuse of reclaimed water demonstration project of sewage plant	4364.24	7.15	Civil engineering	NCB	2016-w-1	Lay sewage conduit 16km; building one Reclaimed water scale,matching reclaimed water conduit 0.59km.	Post review	mar 14th, 2016	april 4th, 2016-october 11st, 2017
2	Storm sewage collecting pipe network engineering of Beichuan River east bank	4992.14	8.18	Civil engineering	NCB	2015-w-2	Lay sewage conduit 18km.	Post review	mar 28th,2017	april 21st, 2017-november 2nd, 2018
3	Storm sewage collecting pipe network engineering of Beichuan River district resettlement area and main truck road(west-east)	8869.82	14.54	Civil engineering	NCB	2014-w-1	Lay sewage conduit6963m; Lay storm sewer conduit8836m;Build6242m road and LID street storm treatment system.	Prior review	October 9th, 2014	October 21st, 2014-December 15th, 2015
4	Storm sewage collecting pipe network engineering of Beichuan River district Binhe Road (West)	5681.18	9.31	Civil engineering	NCB	2015-w-1	Lay sewage conduit4705m; Lay storm sewer conduit 4531m; Lay reclaimed water conduit 4170m; Build4273m road.	Post review	may 11st, 2015	may 20th, 2015- November 10th, 2016
5	Storm sewage collecting pipe network engineering of Beichuan River secondary road and branch	21047.59	34.50	Civil engineering	NCB	2017-w-2	Lay sewage conduit14.02km, Lay storm sewer conduit15.15km; Build11.28km road and LID street storm treatment system,Erect 6 reinforced concrete bridge and culverts	Prior review	April 1st, 2016	may 9th, 2016- November 6th, 2017
6	Storm sewage collecting pipe network engineering of Tiedong Road in Beichuan River district	13429.35	22.02	Civil engineering	NCB	2017-w-1	Lay sewage conduit 5227m; Erect 6 reinforced concrete bridge and culverts; Lay storm sewer conduit 9560m; Build 3896m road and LID street storm treatment system	Prior review	may 4th, 2016	june 3rd, 2016-November 25th, 2017
7.1	Environmental modification of west bank of Beichuan River	8583.68	14.07	Civil engineering	NCB	2015-h-1	Environmental restoration area of 29 square meters, site management, LID river water treatment system, swim trails, field water supply, sanitation, signs, lighting, landscaping, management USES a room toilet, etc.	Prior review	Jan 5th, 2015	April 6th, 2015-September 27th, 2016



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	1	Study on ponding reconstruction to old town of Xining City based on water environment comprehensive management concept	100.00	0.16	Consulting	CQS	2016-z-1	Class B cost	Prior review	june 20th, 2016	july 18th, 2016-September 20th, 2018
III	IC individual consultant										
	1	Monitoring and evaluating consulting	40.00	0.07	Consulting	IC	2015-g-1	Class B cost	Post review	april 11st, 2016	may 23rd, 2016-December 21st, 2019
	2	Financial consulting	40.00	0.07	Consulting	IC	2015-g-2	Class B cost	Post review	april 11st, 2016	may 23rd, 2016-December 21st, 2019
	3	Environmental consulting	40.00	0.07	Consulting	IC	2015-g-5	Class B cost	Post review	april 11st, 2016	may 23rd, 2016-December 21st, 2019



project components	project implement unit
component B	XMHIM
component C	XMHIM
component C	XMHIM
component A	XMHIM
component A	XMHIM
component D	PMO
component D	PMO

project components	project implement unit
component E	PMO
component E	PMO
component E	PMO
component E	PMO