	Procurement plan									
No.	Project name	Investr 10,000 Yuan	ment Million USD	Purchase category	purchas e method	Number of procuremen t package	Contract description	of World	Bid opening date	Construction period
I	Civil engineering							Bunk		
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	sewer conduit15.15km; Build11.28km road and LID street storm treatment system, Erect 6 reinforced concrete bridge	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

	Procurement plan										
No.		Project name	Investr 10,000 Yuan	ment Million USD	Purchase category	purchas e method	Number of procuremen t package	Contract description	of World	Bid opening date	Construction period
7.2	Environmental mo Beichuan River	dification of east bank of	5710.02	9.36	Civil engineering	NCB	2016-h-1	Environmental restoration area of 31square 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 16th, 2015-October 10th, 2016
8	Comprehensive tre	atment of Chaoyangdian Canal	8130.51	13.33	Civil engineering	NCB	2014-g-1	Length of treatment section of Chaoyangdian Canal: 10.4km.	Prior review	September 13rd, 2014	March 2nd. 2015-August 23rd, 2016
9	Comprehensive tre	eatment project of Liujiagou ly	4087.29	6.70	Civil engineering	NCB	2016-g-1	Length of treatment section of Liujiagou gully: 0.9km; Length of treatment section of deep trench: 0.9km.	Post review	April 28th, 2015	may 15th, 2015-November 5th, 2016
10		sewage collection pipe o the bridge project	20667.34	33.88	Civil engineering	NCB	I	Supporting the construction of 11 Beichuan area rain sewage collection pipe network attached to the bridge.	Prior review	jan 25th, 2017	april 19th, 2017-October 23rd, 2018
II		Goods									
1	Matching street lar Beichuan River dis	mp facilities of roads in strict	2472.96	4.05	goods	NCB	2018-1-1	Install 1472 street lamp facilities	Prior review	December 29th, 2017	March 23rd, 2018-September 26th, 2019
Ш	<b>Ⅲ</b> Consulting										
I	QCBS selection based on quality and fee										
	1	Study on economic, policy incentives mechanism of reuse of reclaimed water	300.00	0.49	Consulting	QCBS	2015-z-1	engineering type	Prior review	may 9th, 2016	june 13rd, 2016-September 10th, 2018
	2	Study on the influence of reuse of reclaimed water to soil and plant in Xining City	300.00	0.49	Consulting	QCBS	2015-z-2	engineering type	Prior review	may 9th, 2016	june 13rd, 2016-September 10th, 2018
П	CQS selection based on consulting consultant qualification										

	Procurement plan										
		Project name		nent	Purchase	purchas	Number of	Contract description	of	Bid opening date	Construction period
No	).			Million	category		procuremen		World		
			Yuan	USD	outego1)	method	t package		Donk		
	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
II	I 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 A	XMDDCC
component A	XMDDCC
component A	XMDDCC
component A	ХМНІМ
component A	ХМНІМ
component A	XMHIM
component A	ХМНІМ
component B	ХМНІМ

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

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