	Procu						
		Investment		D 1	purchas	Number of	
No.	Project name	10,000	Million	Purchase	e	procuremen	
		Yuan	USD	category	method	t package	
Ι	Civil engineering						
1.1	Storm sewage collecting pipe network engineering Xichuan River (Yangjiawan Village- Duoba)	5817.93	9.54	Civil engineering	NCB	2015-w-3	
1.2	Storm sewage collecting pipe network engineering of Beichuan River east bank	6090.08	9.98	Civil engineering	NCB	2015-w-2	
2	Storm sewage collecting pipe network engineering of Beichuan River west bank	6177.12	10.13	Civil engineering	NCB	2016-w-1	
3	Storm sewage collecting pipe network engineering of Beichuan River district resettlement area and main truck road(west-east)	13444.78	22.04	Civil engineering	NCB	2014-w-1	
4	Storm sewage collecting pipe network engineering of Beichuan River district Binhe Road (West)	6621.35	10.85	Civil engineering	NCB	2015-w-1	
5	Storm sewage collecting pipe network engineering of Tiedong Road in Beichuan River district	14796.65	24.26	Civil engineering	NCB	2017-w-1	
6	Storm sewage collecting pipe network engineering of other roads of Liujiagou gully area in Beichuan River	9993.06	16.38	Civil engineering	NCB	2017-w-2	
7	Storm sewage collecting pipe network engineering of other roads in Beichuan River	12191.03	19.99	Civil engineering	NCB	2017-w-3	
8	Reuse of reclaimed water demonstration project of sewage plant	362.53	0.59	Civil engineering	NCB	2017-z-1	

9	Environmental mo Beichuan River	dification of west bank of	8753.54	14.35	Civil engineering	NCB	2015-h-1
10	Environmental mo Beichuan River	dification of east bank of	11332.16	18.58	Civil engineering	NCB	2016-h-1
11	Comprehensive tre Canal	atment of Chaoyangdian	12804.76	20.99	Civil engineering	NCB	2014-g-1
12	Comprehensive tre gully and deep gul	atment project of Liujiagou ly	3014.37	4.94	Civil engineering	NCB	2016-g-1
Π		Goods					
1	Matching street lar Beichuan River dis	np facilities of roads in strict	2472.96	4.05	goods	NCB	2018-1-1
Ш		Consulting					
Ι	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

	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
Π	CQS selection based on consulting consultant qualification						
	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
III	IC individual consultant						
	1	Monitoring and evaluating consulting	40.00	0.07	Consulting	IC	2015-g-1
	2	Financial consulting	40.00	0.07	Consulting	IC	2015-g-2
	3	Comprehensive municipal consulting	40.00	0.07	Consulting	IC	2015-g-3
	4	Green storm management consulting	40.00	0.07	Consulting	IC	2015-g-4
	5	Environmental consulting	40.00	0.07	Consulting	IC	2015-g-5

ement plan				
Contract description	of World	Bid opening date		
Lay sewage conduit 16km	Post review	July 21st, 2015		
Lay sewage conduit 17km	Post review	June 23rd, 2015		
Lay sewage conduit 17km	Post review	December 10th, 2015		
Lay sewage conduit 8431m; Lay storm sewer conduit11630m, Lay reclaimed water conduit 350m;Build 6394m road and LID street storm treatment system.	Prior review	September 23rd, 2014		
Lay sewage conduit 6498m;; Lay storm sewer conduit 4590m; Lay reclaimed water conduit 4310m; Build 4804m road and LID street storm treatment system.	Post review	April 23rd, 2015		
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	January 25th, 2017		
Lay sewage conduit 8601m; Lay storm sewer conduit 10720m; Build7468m road and LID street storm treatment system.	Prior review	July 28th, 2017		
Lay sewage conduit 2336m; Lay storm sewer conduit 4010m; Build2571m road and LID street storm treatment system.Erect 5 reinforced concrete simply supported girder bridges.	Prior review	April 28th, 2017		
Reclaimed water scale is 5,000m3/d; matching reclaimed water conduit 0.34km.	Post review	January 25th, 2017		

Clearing of miscellaneous soil 1000m ³ ; fill 65.4 thousand m ³ ,excavation 92.1 thousand m ³ ; green area 249 thousand m ³ , footpath, environmental protection mobile toilet, leisure table and chair, sign post, dustbin, site lighting facilities, greening	Post review	December 10th, 2014
water supply facilities, etc. Clearing of miscellaneous soil 1300m ³ ; fill 308.3 thousand m ³ ,excavation 0.2 thousand m ³ ; green area 351 thousand m ³ , footpath, environmental protection mobile toilet, leisure table and chair, sign post, dustbin, site lighting facilities, greening water supply facilities, etc.	Prior review	January 25th, 2016
Length of treatment section of Chaoyangdian Canal: 10.4km.	Prior review	October 23rd, 2014
Length of treatment section of Liujiagou gully: 0.9km; Length of treatment section of deep trench: 0.9km; matching sewage conduit: 2000m.	Post review	June 23rd, 2016
Install 1472 street lamp facilities	Prior review	December 29th, 2017
Based on the aspects of reclaimed water reuse background, reuse environment and health risk, reclaimed water rate system, establishing sound laws and regulations system, supervision system of water quality and emergency system of safety management, and strengthening the publicity and education of knowledge on water resources conditions and cyclic utilization, the research will be made on the guideline, implementation strategy, price and policy of reclaimed water reuse in Xining to put forward the rationalization proposals.	Prior review	March 10th, 2015

With the surveying on Xining's soil and plants, the research will be made on the impact of reclaimed water reuse on local green plants and soil.	Prior review	March 10th, 2015
With the integrated management concept of water and environment, the successful experience and problems during the reconstruction on Xining's old urban district for water logging will be summarized to research the appropriate and scientific way suitable to local condition for its reconstruction and operation administration.	Prior review	June 23rd, 2016
Monitoring and evaluating consulting	Post review	March 20th, 2015
Financial consulting	Post review	March 20th, 2015
Municipal engineering management consulting	Post review	March 20th, 2015
Storm comprehensive management consulting	Post review	March 20th, 2015
Environmental management consulting	Post review	March 20th, 2015

Construction period	project components	project implement unit	
October 13th, 2015-April 17th, 2017	component A	XMDDCC	
September 15th, 2015-March 20th, 2017	component A	XMDDCC	
March 3rd, 2016-September 6th, 2017	component A	XMDDCC	
March 15th, 2015-June 18th, 2016	component A	XMHIM	
July 15th, 2015- October 18th, 2016	component A	XMHIM	
April 19th, 2017-October 23rd, 2018	component A	ХМНІМ	
October 20th, 2017-April 26th, 2019	component A	XMHIM	
July 20th, 2017-October 26th, 2018	component A	XMHIM	
April 19th, 2017-October 23rd, 2018	component D	XMDDCC	

March 4th, 2015-September 6th, 2016	component B	XMHIM	
April 18th, 2016-October 20th, 2017	component B	XMHIM	
Aprilr 14th, 2014-July 17th, 2016	component C	XMHIM	
September 15th, 2016-March 21st, 2018	component C	XMHIM	
March 23rd, 2018-September 26th, 2019	component A	XMHIM	
June 4th, 2015-December 21st, 2016	component D	РМО	

June 4th, 2015-December 21st, 2016	component D	РМО	
September 15th, 2016-May 20th, 2018	component E	РМО	
May 20th, 2015-December 21st, 2019	component E	РМО	
May 20th, 2015-December 21st, 2019	component E	РМО	
May 20th, 2015-December 21st, 2019	component E	РМО	
May 20th, 2015-December 21st, 2019	component E	РМО	
May 20th, 2015-December 21st, 2019	component E	РМО	