

Procurement Plan for Beijing Rooftop Solar Photovoltaic Scale-Up (Sunshine Schools) Project

Ref. No.	Contract Title	Contract Description	Contract Amount/Cost (RMB)	Contract Amount/Cost (RMB)	Contract Amount/Cost (USD)	Contract Amount/Cost (USD)	Procurement/ Selection Method	Prequalification (yes/no)	Bank Review (Prior/Post)	Estimated Bid Opening Date	Contact Implementating Peirod	Contract Awardee
			Estimated	Actual	Estimated	Actual						
SS(RE)-G2011-01	Supply and installation of rooftop solar photovoltaic (PV) system construction for the 2011 Beijing Sunshine Schools Golden Sun Project (the first batch of 5MW)	Supply and installation of rooftop solar PV system construction in the first batch of 35 schools.	RMB ¥ 27,300,000	RMB ¥ 19,258,515.48	US\$4,092,954	US\$2,416,631	NCB	No	Prior	4/5/2012	Planned: 50 days Actual: 90 days	Beijing Corona Science & Technology Co., Ltd. (the organizer), CECEP Oasis New Energy Company (pool members), HenanTian Hao Electric Power Construction Co. (pool members)
SS(RE)-G2011-02	Supply and installation of rooftop solar photovoltaic (PV) system construction for the 2011 Beijing Sunshine Schools Golden Sun Project(the second batch of 5MW)	Supply and installation of rooftop solar PV system construction in the second batch of 24 schools.	RMB ¥ 26,000,000	RMB ¥ 13,439,303.18	US\$3,898,051	US\$2,630,137	NCB	No	Prior	4/20/2012	Planned: 50 days Actual: 90 days	Hunan No.Construction And Engineering Co., Ltd. (the organizer), Zhuhai Singyes Green Building Technology Co., Ltd. (pool members)
SS-G2013-01	Supply and installation of rooftop solar photovoltaic (PV) system construction (the first batch of 95MW-1)	Selection of schools, supply and installation of rooftop solar PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 16,468,000.00	US\$2,698,651	US\$2,468,966	NCB	No	Prior	11/6/2013	Planned: 100 days Actual:	Capital Engineering & Research Incorporation Limited
SS-G2013-02	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW-2)	Selection of schools, supply and installation of rooftop solar PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 13,865,937.2	US\$2,698,651	US\$2,078,851	NCB	No	Prior	11/6/2013	Planned: 100 days Actual:	JV of Yingli (Beijing) Co., Ltd. and Baoding Yuansheng Construction and Installation Engineering Co., Ltd.
SS-G2013-03	Supply and installation of rooftop solar photovoltaic (PV) system construction (the first batch of 95MW -3)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 16,335,080.00	US\$2,698,651	US\$2,449,037	NCB	No	Prior	11/6/2013	Planned: 100 days Actual:	JV of CECEP Valeen Green Building Technology Co., Ltd. And Beijing Chengtongxin Construction Co., Ltd.
SS-G2013-04	Supply and installation of rooftop solar photovoltaic (PV) system construction (the first batch of 95MW -4)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	No qualified bidders	US\$2,698,651	none	NCB	No	Prior	11/6/2013	Planned: 100 days Actual:	No qualified bidders
SS-G2013-05	Supply and installation of rooftop solar photovoltaic (PV) system construction (the first batch of 95MW -5)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 13,865,937.2	US\$2,698,651	US\$2,078,851	NCB	No	Prior	11/6/2013	Planned: 100 days Actual:	JV of Yingli (Beijing) Co., Ltd. and Baoding Yuansheng Construction and Installation Engineering Co., Ltd.
SS-G2014-01	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW -1)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 16,320,000.00	US\$2,698,651	US\$2,446,777	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	Zhongjian Jiuding Construction Engrg.Co

SS-G2014-02	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW -2)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 16,018,080.00	US\$2,698,651	US\$2,401,511	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	JV of The No.4 Metallurgical Construction Company of China and CECEP.Valeen Green Building Technology Co.,Ltd
SS-G2014-03	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW -3)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 14,821,140.00	US\$2,698,651	US\$2,222,060	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	JV of Beijing Sunergy Energy Technology Co.,Ltd and The IT Eleventh Design & Research Institute Scientific and Technological Engineering Corporation Limited Shandong Branch
SS-G2014-04	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW -4)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 15,844,123.00	US\$2,698,651	US\$2,375,431	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	Rayspower Energy Group Co.,Ltd.
SS-G2014-05	Supply and installation of rooftop solar photovoltaic (PV) system construction (the second batch of 95MW -5)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 14,973,104.81	US\$2,698,651	US\$2,244,843	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	JV of Tianwei Solution(Beijing) Co., Ltd , Beijing Mechanical and Electrical Engineering Group Co.,Ltd. and China Northeast Municipal Engineering Design and Research Institute
SS-G2014-06	Supply and installation of rooftop solar photovoltaic (PV) system construction (the third batch of 95MW -6)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 18,000,000	RMB ¥ 13,651,178.88	US\$2,698,651	US\$2,046,654	NCB	No	Post	4/11/2014	Planned: 100 days Actual:	JV of Trina Solar and Jiangsu Xinyou Construction Group Co.,Ltd.
SS-G2014-07	Supply and installation of rooftop solar photovoltaic (PV) system construction (the fourth batch of 95MW -1)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 37,339,870.00	US\$7,196,402	US\$5,598,181	NCB	No	Post	11/18/2014	Planned: 220 days Actual:	JV of CECEP Oasis New Energy Company and Henan Gao Yu construction engineering co., LTD
SS-G2014-08	Supply and installation of rooftop solar photovoltaic (PV) system construction (the third batch of 95MW -2)	Choosing of schools,Design,supply,installation and runtime services for rooftopsolar photovoltaic (PV) system in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 39,440,000.00	US\$7,196,402	US\$5,913,043	NCB	No	Post	11/18/2014	Planned: 220 days Actual:	JV of The No.4 Metallurgical Construction Company of China and CECEP.Valeen Green Building Technology Co.,Ltd
SS-G2014-09	Supply and installation of rooftop solar photovoltaic (PV) system construction (the third batch of 95MW -3)	Choosing of schools,Design,supply,installation and runtime services for rooftopsolar photovoltaic (PV) system in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 40,720,000.00	US\$7,196,402	US\$6,104,948	NCB	No	Post	11/18/2014	Planned: 220 days Actual:	JV of Yingli (Beijing) Co., Ltd. and Hebei Yuansheng Construction and Installation Engineering Co., Ltd.

SS-G2015-01	Supply and installation of rooftop solar photovoltaic (PV) system construction (the fourth batch of 95MW -1)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 39,901,954.84	US\$7,196,402	US\$5,982,302	NCB	No	Post	3/4/2015	Planned: 220 days Actual:	JV of Tianwei Solution(Beijing) Co.,Ltd. and Beijing Mechanical and Electrical Engineering Group Co.,Ltd.
SS-G2015-02	Supply and installation of rooftop solar photovoltaic (PV) system construction (the fourth batch of 95MW -2)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 36,839,000.00	US\$7,196,402	US\$5,523,088	NCB	No	Post	3/4/2015	Planned: 220 days Actual:	JV of CSCEC Fujisash Curtain Wall&Decoration Co.,Ltd. and CCFEB Industrial Equipment Installation Co.,Ltd.
SS-G2015-03	Supply and installation of rooftop solar photovoltaic (PV) system construction (the fourth batch of 95MW -3)	Selection of schools, supply and installation of PV system construction in Beijing Schools	RMB ¥ 48,000,000	RMB ¥ 37,960,949.00	US\$7,196,402	US\$5,691,297	NCB	No	Post	3/4/2015	Planned: 220 days Actual:	Capital Engineering & Research Incorporation Limited
SS-G2016-01	Supply and installation of rooftop solar photovoltaic (PV) system construction (excluding PV modules) (the fifth batch of 95MW -1)	Supply and installation of rooftop solar PV system construction (excluding PV modules) in Beijing schools and other educational institutions.	RMB ¥ 15,000,000		US\$2,248,876		NCB	No	Post	10/25/2016	Planned: 220 days Actual:	
SS-G2016-02	Procurement of 15MW PV modules for rooftop solar PV system construction . (the fifth batch of 95MW -2)	Procurement of 15MW PV modules for rooftop solar PV system construction in Beijing schools and other educational institutions.	RMB ¥ 52,500,000		US\$7,871,064		NCB	No	Post	10/25/2016	Planned: 720 days Actual:	

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Comments
<p>According to the first installment of the 2011 Beijing Sunshine School Golden Sun Project, the tender installed capacity of 1.555MW, total 35 schools, the actual implementation of the school 22, with a total installed capacity of 1.711035MW, the actual settlement amount of RMB ¥ 19,258,515.48.</p>
<p>According to the second installment of the 2011 Beijing Sunshine School Golden Sun Project, the tender installed capacity of 1.486MW, total 24 schools, the actual implementation of the school 12, with a total installed capacity of 1.124915MW, the actual settlement amount of RMB ¥ 13,439,303.18.</p>
<p>According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 16,468,000.00, and comprehensive unit price of RMB ¥ 10.98 per Watt.</p>
<p>According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 13,865,937.2, and comprehensive unit price of RMB ¥ 9.24 per Watt.</p>
<p>According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 16,335,080.00, and comprehensive unit price of RMB ¥ 10.89 per Watt.</p>
<p>According to the whole implementation plan of Beijing Sunshine School Golden Sun Project,The tender's installed capacity is expected to be 1.5MW.No qualified bidders, the tenderee shall re-tender according to the provisions of the world bank procurement guidelines.</p>
<p>According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 13,865,937.2, and comprehensive unit price of RMB ¥ 9.24 per Watt.</p>
<p>According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 16,320,000.00, and comprehensive unit price of RMB ¥ 10.88 per Watt.</p>

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According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 16,018,080.00, and comprehensive unit price of RMB ¥ 10.68 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 14,821,140.00, and comprehensive unit price of RMB ¥ 9.88 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 15,844,123.00, and comprehensive unit price of RMB ¥ 10.56 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 1.5MW,the contract price of RMB ¥ 14,973,104.81, and comprehensive unit price of RMB ¥ 9.98 per Watt.

The company won the bid with the price of RMB ¥ 13,651,178.88.Because of having been to sign the contract and provide a performance bond, the formal letter urging invalid, the cancel qualification letter was sent to the Winning bidder on July 14th officially with the confiscation of the bid security.In this case, according to the provisions of the tender documents, the bidding agency sent the second-placed bidder, JV of Beijing Sunergy Energy Technology Co.,Ltd and The IT Eleventh Design & Research Institute Scientific and Technological Engineering Corporation Limited Shandong Branch, "the bid winning notice -- acceptance letter". On July 18th, the bidding companies issued Statement About Giving Up Qualification. We will have to re tender the package with the next batch.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 37,339,870.00 and comprehensive unit price of RMB ¥ 9.33 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 39,440,000.00, and comprehensive unit price of RMB ¥ 9.86 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 40,720,000.00, and comprehensive unit price of RMB ¥ 10.18 per Watt.

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According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 39,901,954.84, and comprehensive unit price of RMB ¥ 9.98 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 36,839,000.00, and comprehensive unit price of RMB ¥ 9.21 per Watt.

According to the Contract of Design\supply\installation and operation services concerning constructing user-side rooftopsolar photovoltaic (PV) system of Beijing Sunshine School Golden Sun Project,the contract installed capacity of 4MW,the contract price of RMB ¥ 37,960,949.00, and comprehensive unit price of RMB ¥ 9.49 per Watt.

According to the whole implementation plan of Beijing Sunshine School Golden Sun Project,The tender's installed capacity is expected to be 5MW.

According to the whole implementation plan of Beijing Sunshine School Golden Sun Project, Offering procurement services of 15 MW PV modules.