



Islamic Republic of Afghanistan
Da Afghanistan Breshna Sherkat
Project information

Name of project	Design, construction, installation and assembly of four substations in Oba, Karukh, Chesh Sharif and Pashtun Zarghun Districts of Herat	
Location of project	Province: Herat	district:
Total cost in USD	\$ 8,014,992.20 Million	
Funded by:	World Bank	
Entrepreneur	M/s Aster Private Limited & State Corps (JV)	
Date	The contract end date: 25/03/1398	The contract start date: 25/09/1396
Project Type	<input type="checkbox"/> Transitional <input checked="" type="checkbox"/> Distributive <input type="checkbox"/> Productive	
Total project capacity	Per substation 10 MV	
Available mode	<input type="checkbox"/> Planned <input type="checkbox"/> Completion and operation <input checked="" type="checkbox"/> Under work <input type="checkbox"/> Designed	
The amount of work (percentages)	For the time being, there is no provision for the NTP winning company or work permit in the area. Approximately a week later, after the prepayment has been made, work permit will be given to the company.	
Source of production	<input type="checkbox"/> Diesel <input type="checkbox"/> Windy <input type="checkbox"/> Sunny <input checked="" type="checkbox"/> hydro <input type="checkbox"/> Charcoal <input type="checkbox"/> Gas <input type="checkbox"/> imported	
Beneficiaries	123000	
Project effects	Upon completion of this project, the residents of the districts of Oba, Karkh, Pashtun Zarghun and Chesh Sharif of Herat will benefit from electricity	
Brief description	The project signed on August 27 with the winning company, Since the Herat Electricity Project was a new project, and some of the agreements between Breshna, the World Bank, the Ministry of Finance and the Ministry of Justice were signed to the effectiveness project, which all delayed the company's prepayment. Fortunately, all of these agreements were signed and the project was "Effective", and until the next week, prepayments were paid to the companies. The company has made some preliminary studies and studies prior to prepayment in order to accurately establish the Line route in the area.	