Payment schedule- Rehabilitation of 2 water yards in Damazine locality Blue Nile

Payment stage	Eligibility / Description	Percentage of work	Percentage of payment	Payment amount in SDG
1st Payment	Upon supplied all required materials to the site per BOQs for rehabilitation the 2 water yards certified by IR Sudan field engineer.	30 %	30% of the contract price.	SDG
2 Sd Payment	 Upon completion of rehabilitation the first water yard 100% in Damazine locality – Blue Nile. The rehabilitation of water yard -86 in Damazine locality – Blue Nile include: Calibration of a 12-inch iron well using a drilling machine and lowering 8-inch 10-bar UPVC pipes, 45 meters long, with 8-inch 10-bar UPVC filters, 20 meters long. Air compressor purification, conducted production trial and water sample test. Supply of a 3-inch submersible pump with a capacity of 30 m/h and a vertical pressure of 70 m, with all accessories, 15 3-inch pipes, 3 meters long, galvanized, and a 6-millimeter cable, 50 meters long, + control valve. Supply and installation of 11 kW solar panels. Pannel's carrier of the waist for the base and square tubes with concrete fixing. A 15*10m corral as fencing for the water yard made of 5mm wire, pipes, rebar, three lines of 3-line rebar, and a 120*180cm gate. Supply and installation of a 5.5 kW inverter with its accessories. Supply and installation of a 10,000-litter capacity tank on a 4m high tower made of 14*7*7mm steel, with all connections for the upstream and downstream lines and accessories. Supply, installation and construction of a distribution point of (3) inch galvanized pipes with (6) well-made one-inch and (2) inch taps installed on them and their accessories, the plug, the hose and the throat (10) meters and so on with a platform (4) meters long and (90) cm long of reinforced concrete supported on walls of ordinary red brick number one and cement mortar with a height of (1) meter with plaster and concrete bedding around the sale with a width of one meter and the control valve for the sale with treatment of the water flowing from the platform by means of a cement mortar frame and collecting it in a ground basin with a (1) inch pipe to the outside. Supply and installation of a fence for the distribution point made of cable wire (6m x 5m) and 2-inch square pipes, tightening	100 %	30% of the contract price.	SDG
3th Payment	Upon completion of rehabilitation the second water yard 100% in Damazine locality – Blue Nile. The rehabilitation of water yard -61 in Damazine locality – Blue Nile include: Well casing and filter. Air compressor purification, conducted production trial and water sample test. Supply of a 3-inch submersible pump with a capacity of 30 m/h and a vertical pressure of 70 m,	100 %	30% of the contract price.	SDG

	Total in SDG	100 %	100 %	SDG
Final Payment /Retention money.	Defect liability retention-to be paid after one month from handing over primary works and ensuring absence of any defects as certified by IR Sudan field engineer.	100 %	10% of the contract price	SDG
	 with all accessories, 15 3-inch pipes, 3 meters long, galvanized, and a 6-millimeter cable, 50 meters long, + control valve. Supply and installation of 11 kW solar panels. panels holder of the waist for the base and square pipes with concrete fixing. Supply and installation of 10 bar HDPE pipes with excavation, backfilling and connection accessories to the main network. Supply and installation of a 3*3 room made of zinc and good square pipes. A 15*10m corral as a fencing for water yard made of 5mm wire, pipes, rods, three lines of 3-line rods, and a 120*180cm gate. Supply and installation of a 2-inch angled sign with the organization's logo written on both sides according to the design prepared by the organization. certified by IR Sudan field engineer. 			