

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	<p>Upon completion of rehabilitation the first water yard 100% in Damazine locality – Blue Nile.</p> <p><u>The rehabilitation of water yard -86 in Damazine locality – Blue Nile include:</u></p> <ul style="list-style-type: none"> • 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 with a bar, and making a door (2m x 1m) from the pipes to etc. <p>certified by IR Sudan field engineer.</p>	100 %	30% of the contract price.	SDG
3th Payment	<p>Upon completion of rehabilitation the second water yard 100% in Damazine locality – Blue Nile.</p> <p><u>The rehabilitation of water yard -61 in Damazine locality – Blue Nile include:</u></p> <ul style="list-style-type: none"> • 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

	<p>with all accessories, 15 3-inch pipes, 3 meters long, galvanized, and a 6-millimeter cable, 50 meters long, + control valve.</p> <ul style="list-style-type: none"> • 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. <p>certified by IR Sudan field engineer.</p>			
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
Total in SDG		100 %	100 %	SDG