

Price Schedule

[The Bidder shall fill in the Price Schedule in accordance with the instructions indicated. The list of line items in column I of the Price Schedule shall coincide with the List of Goods and Related Services specified by the Purchaser in the Schedule of Requirements.]

Supply, Installation, Commissioning, and Maintenance of Pre-Fabricated package type Sewerage Treatment Plant for the Girls' Hostel at South Eastern University of Sri Lanka – University Park, Oluvil.

Item No.	Description	Unit	Qty	Unit Price (Excluding VAT)	Total Price (Excluding VAT)	VAT	Total Price (Including VAT)
01	Supply, Installation, Commissioning and Maintenance of Pre-Fabricated package type Sewerage Treatment Plant for the Girls' Hostel at South Eastern University of Sri Lanka – Oluvil						
1.01	150 m ³ per day average flow capacity, package type Sewage Treatment Plant. (Peak flow condition to be taken into account), The rate shall include for supply, installation with suitable excavation, foundation, commissioning, and operating with a one-year free maintenance period during the one-year retention period.	Set	01				

	<p>Supply and installation of Two Cutter pumps (80 mm) (Flow Rate: Up to 800 l/min, and the pump head may vary as per design calculations) per location for</p> <ul style="list-style-type: none"> • 3 separate Septic tanks at Girls' Hostel with a Standby pump arrangement and • Collection pit <p>The rate shall include Supply & Installation of:</p> <ul style="list-style-type: none"> • Two cutter pumps per location for a standby operation setup • Electrical panel board with automatic switching mechanism • Floater sensor switches for level control • Power panel with necessary circuit protection (MCB/MCCB, contactors, etc.) • Necessary structural works (pump base, guide rails, etc.) • Testing & Commissioning • Warranty & Maintenance Support 	Item/set	04				
1.03	<p>Supplying and laying 450mm diameter concrete Hume pipe to connect two septic tanks at 0.3m above the bottom of the septic tank at a hostel complex,</p> <p>The rate shall include excavation, laying, breaking holes to connect to the septic tank by Hume pipes, joining Hume pipes with suitable color and concreting, sealing with concrete at the connection point, backfilling,</p>	m	50				

1.04	Construction of a Collection pit 40 m ³ capacity near the sewerage treatment plant Water retaining concrete (grade 30) structure with a 150mm thick base. Wall and slab, 600mm x 600mm opening and cast-iron double seal cover, reinforcement with 12mm diameter at 150mm spacing in both directions. Necessary excavation, opening, and other related works as per design requirements.	Item	01				
1.05	Supplying and laying 80 mm diameter, Type 1000 uPVC pipes with concrete hunching for the pumping line directly from the existing septic tank to the collection pit, Rates shall include excavation of trenches (depth 300 mm to 600 mm), concrete hunching, backfilling with suitable soil, a necessary manhole for cleaning purposes, necessary joints, notice/warning tap, safety slabs in the underground, etc.	m	350				
1.06	Cleaning of the existing septic tank using a gully bowser to fix the pumps and other related works.	Item	03				
1.07	Supply, installation, and commissioning of sump tanks (PVC) for treated water storage near the STP. Capacity of PVC storage tank: 5,000 liters. The level of the storage sump tank shall be lower than the outflow level of STP, including necessary excavation, base concrete, piping, and related works.	Nos.	02				
1.08	Supplying and laying 150 mm diameter, 600 Type pipes with concrete hunching for the gravity flow of effluent water for the discharging of treated water. Rates shall include construction of manholes, outlet structure, excavation of	m	30				

	trenches (depth 300 mm to 600 mm), concrete hunching, backfilling with suitable soil where necessary, and other related works.						
1.09	Interconnection of the power supply for the pump control units. (The quoted rates shall include excavation, underground pipe and cable laying, installation of safety indicators, completion, testing, and commissioning.)	Item	01				
	Total Amount						

Authorized Officer's Signature:

Authorized Officer's Name:

Name of the Company:
(With Company Seal)