

Details of Project Scope of Ongoing Sewerage Projects		
Name	Scope	
01	JaEla/Ekala – Ratmalan/Moratuwa Wastewater Disposal Project	<p style="text-align: center;"><u>General Details</u></p> <ul style="list-style-type: none"> ➤ Date Of Award : 27th September 2007 ➤ Date of Commencement : 01st February 2008 ➤ Contract Completion : 31st January 2013 (Contract period - 60months) ➤ Schedule date of commissioning (Treatment Plants): <ul style="list-style-type: none"> • Ja-Ela/ Ekala : January 2012 • Ratmalana/ Moratuwa : January 2013 ➤ Total Estimated Cost : LKR 16,155 M <ul style="list-style-type: none"> • Loan :LKR 10,350 M • Grant :LKR 683 M • GOSL :LKR 5,122M <p style="text-align: center;"><u>Moratuwa / Ratmalana Area</u></p> <ul style="list-style-type: none"> ➤ WWTP Capacity - 17000 m³/day ➤ Gravity Pipe Line - 28 km ➤ Rider Pipes - 11.6 Km ➤ Pressure Mains - 6.3 km ➤ Pumping Station - 04 Nos. ➤ Out fall pipe to sea <ul style="list-style-type: none"> • Dia. - 1,100 mm • Length - 600 m • Depth - 2-3 m ➤ No of Connections to be connected: <ul style="list-style-type: none"> • Domestic - 3642 • Industries - 159 • Institutions - 105 (commercial / schools / etc) <p style="text-align: center;"><u>Ja-Ela /Ekala Area (Completed)</u></p> <ul style="list-style-type: none"> ➤ WWTP capacity - 7250 m3/day ➤ Gravity Pipe Line - 8.0 km ➤ Rider Pipes - 2.6 Km ➤ Pressure Mains - 7.4 km ➤ Pumping Station - 03 Nos. ➤ Out fall pipe to DadugamOya <ul style="list-style-type: none"> • Dia. - 710 m • Length - 2,285 m • Depth - 2 m ➤ No of Connections given as of 31.12.2012: <ul style="list-style-type: none"> • Domestic - 1,302 • Industries - 72 • Institutions - 21 (commercial / schools / etc)

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02	Kandy City Wastewater Management Project	Commencement Date of Project (Pre-construction consultancy)		29 th October 2008	
		Schedule date of Commissioning (at the end of Package 1)		April 2017	
		Total Estimated Cost		LKR 22,591 M	
		<ul style="list-style-type: none"> • SL-P90 Foreign LKR 394 M, GOSL Portion LKR 214 M 			
		<ul style="list-style-type: none"> • SL-P99 LKR 21,982 M (as at loan signing date in year 2009) <ul style="list-style-type: none"> • Package 1 - LKR 6,994 M, • Package 2 - LKR 7,010 M • Package 3 - LKR 1,921 M • Package 4 - LKR 152 M • Private Latrine Programme - LKR 20 M • Consultancy Services - LKR 1,126 M • Interest during Construction & Commitment Charges - LKR 699 M • GOSL Portion - LKR 4,060 M 			
		Package 1 (ICB)		Construction of WWTP 14,000m ³ /d, Main Pump Station w pumping main - Tendering Stage	
		Package 2 (ICB)		Construction collection system (Trunk 9km, Branch 83km, Service sewers 225km), Manhole Pump Stations 12units- Tendering Stage	
		Package 3 (NCB)		Construction of House (Property) connections 11,700 uni Tendering Stage	
		Package 4 (NCB)		Sanitation facilities for Low-Income area	
		Private Latrine Programme		Private Sanitation Facility Improvement for Low Income areas	
Consultancy Services		Construction supervision, Public Relations Package, Capacity Building Package			

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03	GPOBA Project	<p>Direct Connection / Direct Connection within the Premises</p> <ul style="list-style-type: none"> ➤ Total Connections - 15,407 <ul style="list-style-type: none"> • Dehiwala / Mt Lavinia - 1,420 • Kolonnawa - 5,525 • Moratuwa/ Ratmalana&Jaela/ Ekala - 8,462 																								
04	Greater Colombo Wastewater Management Project	<p>Rehabilitation/Augmentation of Wastewater Pumping Stations at Dehiwala(MLP 1), Mount Lavinia(MLP 2) and Kolonnawa (KP 1,KP2,KP3 and KP4)</p> <p>Key Dates:</p> <ul style="list-style-type: none"> • Consultants mobilized : 18th April 2011 • Scheduled Date of Commencement : 1st April 2013 • Scheduled Date of Commissioning : 31st January 2015 <p>Total Estimated Cost : SLR 1,012 million</p>																								

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05	Jaffna Municipality Sewerage Project	<p>Improving the health and human development in urban areas of Jaffna Peninsula. The project will contribute to rehabilitating, reconstructing, and developing areas affected by conflict. The outcomes of the project will be improved sanitation infrastructure for residents and returning internally displaced persons in targeted urban areas.</p> <p>Key Dates:</p> <ul style="list-style-type: none"> • Loan Effective Date : 06 May 2011 • Target Date for Consultant Mobilization : December 2012 • Target Date for Awarding Contract : December 2013 • Target Date for Commissioning : June 2016 <p>Total Estimated Cost : 39.2 Million USD</p> <p>Beneficiaries : 80,000</p> <p>Project Coverage Area:</p> <p>Densely populated Area of Jaffna Municipal Council and part of NallurPradhaesiya Saba.</p>
06	Colombo Sewerage Rehabilitation Project - Southern Catchment : (Completed)	<ul style="list-style-type: none"> ➤ Rehabilitation of two main sewers leading to wellawatta pump station <ul style="list-style-type: none"> • W 1 Line –5230m • X 1 Line – 2450m ➤ Rehabilitation of Manholes <ul style="list-style-type: none"> • W1 Line – 70 nos • X1 Line – 36 nos • Construction of New Pumping Station

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07.	Grater Kurunegala Water Supply & Sewerage Project	<p align="center"><u>General Details</u></p> <ul style="list-style-type: none"> ➤ Date of Contract award : 12th Aug,2014 ➤ Signing of main contract : 06th Sep. 2012 ➤ Date of Commencement : 26th Feb. 2014 ➤ Contract Completion : 25th Feb. 2017 ➤ Contract period : 36 months ➤ Total Estimated cost : LKR 13, 248M <ul style="list-style-type: none"> • Loan - LKR 10,048M • GOSL – LKR 3200M <p align="center"><u>Sewerage Component</u></p> <ul style="list-style-type: none"> ➤ WWTP Capacity - 4500m³/day ➤ Gravity sewer pipe line length - 134km <ul style="list-style-type: none"> • Primary line - 18.5km • Secondary line - 76.5km • Coupling pipe length - 36km • Reserved connection length - 3km ➤ Force main pipe length - 4.5km ➤ Pumping Stations - 06nos. ➤ No of connections to be connected <ul style="list-style-type: none"> • Domestic - 2200 • Commercial & Major consumers - 1300 ➤ Repair and refurbish the sewerage pipe system of Kurunegala Teaching Hospital <p align="center"><u>Water component</u></p> <ul style="list-style-type: none"> ➤ Construction of weir across Daduruoya which has an inundation capacity of 91,500m³ ➤ Raw water intake of 15400m³ /day. ➤ Raw Water Transmission line of 8.5 km (500mm, DI) ➤ Rehabilitation of existing WTP up to 9000m³/day ➤ New water treatment plant with 5000m³/day ➤ Construction of ground reservoir of capacity 750m³ at Wehera ➤ Construction of elevated reservoir of capacity 1500m³ at water treatment plant site ➤ Supply & laying of treated water transmission - 7.5km ➤ Supply & laying of distribution - 110km

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08.	Kataragama Wastewater	<p style="text-align: center;"><u>General Details</u></p> <ul style="list-style-type: none"> ➤ Population coverage : 23,000 ➤ Sewer network : 15 km ➤ Pumping stations : 05 Nos. ➤ Pumping Main : 1.5 km ➤ Upgrade T/Plan capacity : 3000 m3/day. ➤ Implementation : 36 Months
09	Kurunegala Water & Wastewater	<p style="text-align: center;"><u>General Details</u></p> <ul style="list-style-type: none"> ➤ Population coverage: 32,000 ➤ Sewer network : 95km ➤ Pump stations : 05 ➤ Treatment plant : 4,500m3/day ➤ Implementation : 36 Months