



**Ministry of Environment and Energy**

Male', Republic of Maldives.

މިނިސްޓްރީ އޮފް ޕްރޮޓެކްޝަން އަންދު ޕްލާނިންގ  
ޕްރޮޓެކްޝަން ޕްލާނިންގ ޖެނެރެލް ޕްލާނިންގ ޖެނެރެލް ޕްލާނިންގ

ދިވެހިސަރުކާރުގެ ލިޔުންތަކާއި ސަލާމަތުގެ ޖެނެރެލް ޕްލާނިންގ ޖެނެރެލް ޕްލާނިންގ

No: (MEMO)438-ENV/438/2018/479

**Terms of Reference**

**Male' Greening Project**

**Background**

Ministry of Environment and Energy together with the support from Ministry of Housing and Infrastructure is implementing a project on greening of the capital island, Male'. The objective of the project is to plant new trees on the newly constructed Male' Ring Road, Boduthakurufaanu Magu and upcoming landscaping of Artificial Beach. The project aims to increase the vegetation cover of these sites with native and rare plants that will contribute to the biodiversity conservation of the Maldives.

**List and Details of Plants**

	Scientific Name	Local Name	Number of Plants	Other Details
1	<i>Azadirachta indica var siamense</i>	Hithi Gus	200	Plants should be specifically designed for road side planting. The trunk should have a minimum height of 8ft
2	<i>Cassia fistula</i>	Anmalbaas, Anmalthalaas	200	Plants should be specifically designed for road side planting. The trunk should have a minimum height of 8ft
3	<i>Spathodes campanulata</i>	Gini Maa	200	Plants should be specifically designed for road side planting. The trunk should have a minimum height of 8ft
4	<i>Lagerstroemia Loudonii</i>	Bodu Javaahiru	Purple:75 Pink :75	Plants should be specifically designed for road side planting. The trunk should have a minimum height of 8ft
5	<i>Polianthes tuberosa</i>	Gul Hazzarumaa	150	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
6	<i>Ervatamia Coronaria</i>	Chaandhanee Maa	150	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
7	<i>Murraya Paniculata</i>	Kaaminee Pool	200	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
8	<i>Langerstroemia Indica</i>	Javaahiru Maa	Pink 100 White 100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.





9	<i>Citharexylum quadrangulare</i>	Hazaaru Maa	100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
10	<i>Euphorbia milii</i>	Euphorbia	100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
11	<i>Portulaca grandiflora</i>	Japan Rose	200	Plants should be specifically designed for planting in pots.
12	<i>Lantana camara</i>	Kashi Kothan (Orange, Red, Purple, White, Mixed)	Orange - 30 Red - 30 Purple - 30 White - 30 Mixed - 30	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
13	<i>Callistemon speciosus</i>	Bottle Brush	100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
14	<i>Bougainvilles spectabilis</i> Willd, <i>Bougainvillea spectabilis</i>	Boagan Vilaa (Purple, White, Yeloow, Pink, Red)	Purple - 30 White - 30 Yellow – 30 Pink – 30 Red - 30	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
15	<i>Artabotrys Uncinatus</i>	Champaapool	50	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
16	<i>Clerodendrum Fragrans</i>	Ira Maa	100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
17	<i>Hedychium Gardnerianum</i>	Karankaa	100	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
18	<i>Nyctanthes Arbor-tristis</i>	Thandi Rai Maa	200	Plants should be specifically designed for planting in pots. Minimum height of plant should be 3 ft.
<b>TOTAL</b>			<b>2700</b>	

**\*All trees must have a minimum 10 cm diameter trunk.**

### **Details of the services**

The contractor should deliver the plants to a specific site to be determined by the Ministry. All transportation, delivery and other additional costs shall be borne by the contractor. The contractor must adhere to all rules and regulation of the Maldives during import and transportation of plants. The contractor is responsible to obtain all the permits and certification in accordance to these regulations.







Bids shall be addressed to the following;

**Procurement Section**

Ministry of Environment and Energy  
Green Building, Handhuvaree Hingun, Maafannu  
Male', 20392  
[procurement@environment.gov.mv](mailto:procurement@environment.gov.mv)  
Republic of Maldives

