

## PROJECT CONCEPT PROPOSALS RECEIVED FOR THE TAP GRANT (1<sup>ST</sup> ROUND)

	<b>Project Title</b>	<b>Project Location (Atoll/Island)</b>	<b>Applicant</b>	<b>Project Type</b>
1	<i>Bodu Huraa Solid Waste Management</i>	North Male Atoll, Bodu Huraa	Seamarc / Four Seasons, Kuda Huraa	Community
2	<i>Preventing soil erosion and preventing sea grass growing</i>	Four Seasons Resort Maldives at Kuda Hura	Techdivers Company Pvt Ltd	Tourist Facility
3	<i>Environmentally clean fresh water for a safari boat using engine waste heat</i>	Theia - Safari Boat	Cruise Maldives Pvt LT	Tourist Facility
4	<i>Implementing Solar Power &amp; Ecofriendly Aircon system in the Liveaboard industry</i>	Dhinasha - Liveaboard	Canopus Maldives	Tourist Facility
5	<i>Underwater Garden</i>	N.Velidhoo	Association for Noonu Atoll development	Community
6	<i>A complete climate resilient water solution for Maldivian Safari boats</i>	Swell - Safari boat	Swell by Private Cruise – (P1675A-02-15-D)	Tourist Facility
7	<i>Safe children's park for climate resilience</i>	Alif Alif Ukulhas	United Regional Cooperative Society (Ukulhas).	Community
8	<i>"Save the remaining"</i>	L. Hithadhoo - K. Guraidhoo Area	Ahmed Rameez (romey), Handhuvareege, Kunahandhoo, Laamu Atoll, South Central Provinc,	Community

	<b>Project Title</b>	<b>Project Location (Atoll/Island)</b>	<b>Applicant</b>	<b>Project Type</b>
9	<i>Clearing the waste site to develop an information hut for tourists and local community</i>	R. Ungoofaaruu	Jamiyathussaif Saif	Community
10	<i>Dhi Herb Pot</i>	K. Himmafushi	Maldivian Empowered Young Women's Association	Community
11	<i>Pilot alternate mechanisms to fossil fuel consumption for sea transportation</i>	K. Male'	Adam Ashraf / Dive Desk Pvt. Ltd.	Tourist Facility
12	<i>Architectural design (Studio): Design for sustainability: remote area, community and ecotourism projects.</i>	Project design for the local atoll context where there is a potential for Heritage local and Ecotourism	Dr. Muaviyath Mohamed / Dean, Faculty of Engineering Technology	Community
13	<i>City Bicycle</i>	Male', Hulhumale' and Possibly Villimale'	Dr. Muaviyath Mohamed / Dean, Faculty of Engineering Technology	Tourist Facility
14	<i>Energy Efficiency and Energy Conservation in Local Tourism Facilities</i>	A good case study island will be K. Huraa and there are many possibilities	Dr. Muaviyath Mohamed / Dean, Faculty of Engineering Technology	Community
15	<i>Enhance Safety and Dive Experience through certified cleaner air system for the tourism sector</i>	K. Hulhumale'	Mr. Abdulla Asim / MHR Trading	Tourist Facility
16	<i>Sustainable Water Management &amp; Community Awareness in Maalhos Island, Baa Atoll</i>	B. Maalhos	Maalhos Awareness & Recreation Society(MARS)	Tourist Facility
17	<i>Heat Recovery System</i>	Chaaya Island Dhonveli, North Male atoll	KavingaKarunasekara, Specialist – Sustainability & Processes	Tourist Facility

	<b>Project Title</b>	<b>Project Location (Atoll/Island)</b>	<b>Applicant</b>	<b>Project Type</b>
<b>18</b>	<i>A study to review the current practices in implementing setbacks in buildings in tourist resorts</i>	30 resorts will be selected randomly from different parts of Maldives	Small Island Research Center of Land and Marine Environmental Resource Group Pvt.Ltd	Tourist Facility
<b>19</b>	<i>Bodu Huraa Solid Waste Management</i>	North Male Atoll, Bodu Huraa	Sam Hope-SeaMARC	Community
<b>20</b>	<i>Providing Access to Climate Friendly and Educational Transport in Hulhumale for Tourists and Community Members</i>	Hulhumale	Keen on Bright Change. We an environmental NGO. We have been mostly working in Lhaviyani atoll and now is moving in to national projects.	Community
<b>21</b>	<i>Development of an “On Demand Breakwater to manage beach erosion</i>	Male’ and Hulhumale’	Abdul Aleem - Water Solutions Pvt.Ltd	Tourist Facility
<b>22</b>	<i>Creating a habitat for reviving threatened seabird population. A climate adaptation program for sustainable tourism in 2 Atolls of Maldives</i>	Initial project in Huvadhoo and in Baa atoll	Shaahina Ali- Sea Explorers Associates Pvt. Ltd	Tourist Facility