

Project Name: STUDY FOR RESORT DEVELOPMENT, AT LH. KANIFUSHI	Country: MALDIVES
Project Location within Country: LHAVIYANI ATOLL	Professional Staff Provided by your Company: Team Leader; Surveyor; Marine Biologist; Socio-Economist
Name of Client: "Maldives Tourism Development Corporation"	No. of Staff: 5
Start Date (Month/Year): September 2006	No. of Person-Months: 5
Completion Date (Month/Year) November 2006	Approx. Value of Services (in US\$ equivalent): USD 10 000
Name of Associated Firm(s), if any: None	No. of Person-Months of Professional Staff Provided by Associated Firm(s): Not Applicable
Name of Senior Staff (Project Director/Coordinator, Team Leader) Involved and Functions Performed: M. Saleem: : Coordinator, Marine Biologist T. Le Berre : Coastal Engineer M. Athfal : Surveyor H. Mohamed : Marine Survey Assistant S. Farooq : Socio-Economist	
Detailed Narrative Description of Project: The island of Lh Kanifuhi had been proposed for the development of a 150 rooms. The successful bidder of the project, Mr Mohamed Nasheed, entered an agreement with One and Half Degree Pvt Ltd for the development of a 3.5 star resort. Prior to the start of the construction, the developers have to submit an EIA report. When developing a resort a number of alteration have to be brought about to the island. On top of important clearing for the erection of the building,, coastal structures have to be implemented, as most islands are not readily conveniently accessible by large vessels and by guests.	
Detailed Description of Actual Services Provided by your Company: The assignment involved designing the coastal structures which should not impair the natural transport of sediment along the coast, while achieving the goals of erosion protection, increased aesthetics and recreational value of the island and ease of access to the island. A terrestrial and topographic survey, a marine benthic and current survey, a socio economic survey had to be carried out, in order to decide on the best possible option for this island. These solutions were elaborated, and discussed in a report. The EIA report also identifies the possible impact from the construction and operations, presents possible alternatives and mitigation measures. Finally a report was done to present the works and findings, seek approval from the Ministry of Environment, Energy and Water.	

Firm's Name : Seamarc Pvt. Ltd.