

Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by candidate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/ end)	Name of part- ners if any
CTL Consult Ltd	Vanuatu, Samoa, Marshall	US\$100,000	30%	3	South Pacific	AusAid	May 2013	Louis Boucher
(Team Leader from	Islands, Nauru, Solomon				Regional Envi-		to Aug 2013	
Sustainable Seas	Islands, Tuvalu, Tokelau				ronment Pro-			
Ltd)					gramme (SPREP)			Pita Taufatofua
Detailed description of project					Type of services provided			
fence measures will be aggravated through sea level rise and alterations in weather patterns. This will compound existing trends in climate fluctuations and increase the vulnerability of coastal populations and infrastructure, primarily through an increased exposure to threats of flooding and land loss. The Pacific Adaptation to Climate Change (PACC) Project, executed by SPREP, is the largest					fine draft recommendations drawn up through a pre- screening process by an expert panel for 7 Pacific PACC countries (Tokalau, Solomon Islands, Marshall Islands, Tuvalu, Vanuatu, Samoa and Nauru). The review was targeted on 3 sectors, namely coastal pro-			
multi country project in satisfy urgent needs, o dress climate change i GEF SCCF funds imple An 8 week consultancy support complementing tries in defining a PAC	n to Climate Change (PACC) Part in the Pacific. It is designed to a and build the foundation for a in the region. PACC has been a emented through UNDP in part y project was commissioned uni- g and upscale the community le CC replication/upscaling plan ( to of existing demonstration pro	Ichieve real and long-term progr ongoing since 20 nership with SPR der the leadersh evel demonstrati referred to as "I	demonstrable resu ammatic approach 09 in 13 countries EP. ip of Jonathan McC on projects , to assi	Its that to ad- using Cue to st coun-	The review was tection, food sec advice was pro integrated toge strengthen the p ence in a way ners and decision to incorporate working process	curity and we vided on ho ther as spec lanning and that assists lo on-makers an climate chan	ater resources. No w these three so cific demonstration implementation of ocal communities and regional tech	Where possible ectors could b fon activities t of climate resil , national plar nical specialis