Ref. no: 11-C	Project title	Investigation of Carbon Footprint for Bogazici University					
Name of legal entity	Country	Proportion carried out by legal entity (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of consortium members, if any
Sustainable Development and Cleaner Production Center (SDCPC)	Turkey	100	4	Bogazici University	Bogazici University, Scientific Research Projects	October 2011- October 2012	
Detailed description of project					Type of services provided		
The project investigates carbon footprint (CF) of the Bogazici University to contribute to the University's vision of being a 'sustainable university'. For this project, a complete carbon emission inventory is taken all contributions of campus buildings and human activities into account including procurement of goods and					Identification of the buildings and determining the carbon emission sources.		
services. The study covers scope 1, scope 2 and scope 3 emissions of the selected buildings representing a university campus. Selected buildings are Rectorate Building, Faculty of Science and Arts, Hamlin Hall, Natuk Birkan,					- Reporting how much carbon emissions are released during the campus operations including scope 1, scope 2 and scope 3 emissions.		
Sociology/Psychology building, Albert Long Hall, School of Economics and Administrative Sciences, Administration building, Faculty of Engineering (including BİM), Women's Dorm, Student Activities Building and YADYOK.					 Providing a carbon management plan that will include the future carbon reduction targets and actions to achieve the targets in the scope of Sustainable and Green Campus Programme. 		