

Annex D. Information regarding financial sponsorship

The template below shall be filled in by the organization (FSC forest management certificate holder) that has found a sponsor from which it will get financial support. It contains general details about both the organization and the sponsor, as well as information about the management unit, the verified impact, and the date of the agreed sponsorship.

The information provided to FSC via this template will be used to generate a transparent database of sponsorships. This form may be submitted without the name of the sponsor if the sponsor prefers to remain anonymous.

Ecosystem services impact sponsorship form	
Forest management certificate holder information	
Name of the organization	
Forest management certificate registration code	
Address	
Contact person	
Phone	
Email	
Sponsor information	
Name of the organization	
Address	
Contact person	
Phone	
Email	
Ecosystem services impacts associated with the sponsorship	
Ecosystem service	Ecosystem services impacts (list impacts and codes of verified ecosystem services impacts from Annex B)
ES1: Biodiversity conservation	
ES2: Carbon sequestration and storage	
ES3: Watershed services	
ES4: Soil conservation	
ES5: Recreational services	
Address of the management unit	
Coordinates of the management unit	
Date of sponsorship	
Additional comments	

FM Certificate Holder Information						Sponsor information					Ecosystem services impacts associated with the sponsorship					ES2: CARBON SEQUESTRATION AND STORAGE			ES8: RECREATIONAL SERVICES			
FM Certificate Holder	FM Registration Code	Address	Contact Person	Phone	Email	Name of the organization	Address	Contact person	Phone	Email	Name of the FMU	Address of the FMU (municipality)	Coordinates of the FMU	Date of sponsorship	Positive impacts last for (number of years)	Additional comments	Impact	Quantity	Unit of measure	Impact	Quantity	Unit of measure
Unione di Comuni Valdarno e Valdisieve	ICILA-FM/COC-004098	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	Antonio Ventre	320 430 9894	t.ventre@ucov.it	Bulgarelli Production S.r.l.	Via Isaac Newton 5 41012 Carpi (MO) - ITALY	Davide Aesotti	059 885056	certificazioni@bulgarelliproduzioni.com	Complesso Forestale Regionale "Rincine"	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	43.862181 11.697704	27/10/2020	10	The company is using the ETIFOR's MARC approach (Measure Avoid Risk Communicate) and carried on the Carbon Footprinting of Organization. The company calculate at the impacts associated with production and disposal of its products. The company is supporting the cleaning, thinning, enrichment planting and fire fighting and control of this forest to generate positive CO2 impacts to be associated with the company climate positive targets for 2020	ES2.2. Restoration of forest carbon stocks	600	1CO2			
Unione di Comuni Valdarno e Valdisieve	ICILA-FM/COC-004098	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	Antonio Ventre	320 430 9894	t.ventre@ucov.it	Barilla G. e R. Fratelli S.p.A	Via Mantova 166 - 43122 Parma Italy	Azzeroco2, Elena Piazza	+39 06 489 009 48	info@azzeroco2.it	Complesso Forestale Regionale "Rincine"	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	43.862181 11.697704	30/07/2020	5	The company is supporting the restoration of a forest damaged by heavy snow by supporting the cleaning and the planting of new trees. The project is part of the "Boschi di GranCereale" project.	ES2.2. Restoration of forest carbon stocks	103	1CO2			
Unione di Comuni Valdarno e Valdisieve	ICILA-FM/COC-004098	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	Antonio Ventre	320 430 9894	t.ventre@ucov.it	Levico SpA	P.le Stazione, 6 - 38050 Levico Terme (TN)	Mauro Franzoni	+39 0461702311	info@levicoacque.it	Complesso Forestale Regionale "Rincine"	Poggio alla Cuna 7, Londa, FI, 50060 - Italy	43.862181 11.697704	2011/2020	10	The company is using the ETIFOR's MARC approach (Measure Avoid Risk Communicate) and carried on the Life Cycle Assessment and EPD (Environmental Products Declaration) for all water bottles format. The company calculate at the impacts associated with production and disposal of its products. The company is supporting the cleaning, thinning, enrichment planting and erosion control of this forest that has been abandoned for the last 40 years to generate positive CO2 impacts to be associated with the company carbon positive targets for 2020	ES2.2. Restoration of forest carbon stocks	2962	1CO2			