Dichiarazione ai fini del D.lgs. 33/2013 art. 15 Titolare di incarico specifico di servizi

Io sottoscritto in proprio Società Environmental Management Agency srl

Dichiaro che:

- 1. Sono stato incaricato da Fondazione CIMA in data 22/05/2015
- 2. L'incarico sopra ricordato prevede una durata dal 22/05/2015 al 31/12/2015.
- 3. Il mio curriculum è sinteticamente riportato in calce al documento
- 4. Il compenso per l'incarico anno 2015 è previsto in euro 10.000 + iva, più oneri di legge se dovuti
- 5. Non ricopro incarichi o cariche in altri Enti di diritto privato regolati o finanziati dalla Pubblica Amministrazione. Svolgo attività professionale. I compensi di Fondazione CIMA non prevedono componenti variabili
- 6. Non ho riportato condanne penali, né -per quanto a mia conoscenza ho carichi giudiziari pendenti
- 7. Autorizzo il trattamento dei miei dati personali ai sensi del d.lgs. 196 del 30.06.2003

Data, 16/11/2015

Firma

Environmental Management Agency srl

#290587694899 - Fax 058772326 CF/P.iva 01878210507

CCIAA PI-162283 Capitale Sociale 10.000 euro

CURRICULUM VITAE

1. Family name: Gorelli

2. First names: Simone

3. Date of birth: 07/31/1976

4. Nationality: Italian

5. Civil status: Coniugate

6. Education:



Institution [Date]	Degree or Diploma :
University of Pisa, Italy. 2002	University Degree in Environmental Science, 110/110 cum Laude
University of Pisa, Italy. 2005	University Degree in Management and protection of agro-forestry, 110/110 cum Laude
University of Pisa, Italy. 2009	PhD Science and methods for cities and territories of Europe

7. Language skills: (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing	
Italian	Mother tongue			
English	2	2	2	

8. Membership of professional bodies:

(AISA) Italian Association Environmental Sciences, n. 175 and member of EFAEP -European Federation of Associations of Environmental Professionals.

9. Other skills:

Expertise: Multi-Criteria Analysis (MCA) application of decision-making tool developed for complex problems, environmental monitoring and assessment, GIS analysis (ArcGIS, ArcView, QGIS), Territorial and landscape planning, Decision Support Systems, project drowing up and project management,

Experience fields: Environmental Inpact Assessment, renewable energies, power plants, seaport, landscape, Genetically Modified Organism (GMO), natural resources management.

Scientific collaborations: (University of Pisa, CIRAA- Interdepartmental Center of Agri-Environmental Research, AISA -Italian Association Environmental Sciences), project drawing up and research projects coordinator about territorial planning, landscape analysis, environmental impact assessment, life cycle assessment.

10. Present position:

- University of Pisa Esternal Professor of Territorial Government
- Environmental Management Agency srl, Company director and technical supervisor.

11. Years with firm:

Many contracts since 2002

12. Professional experience record:

• Dates (from – to) September 2014 – August 2015

Location: Italy

• Type of business or sector Training

Name and address of Public School "Pirandello", Lari, Pisa (Italy)

employer

Occupation or position held Professor

• Main activities and Teacher of Technology.

responsibilities

Dates (from – to)
 December 2012 – August 2014

Location: Italy/Haiti

• Type of business or sector Cooperation/Training

Name and address of Consortium ITA/Centre National de l'Information Géo-

employer Spatiale (CNIGS)

Occupation or position held External consultant/Professor

• Main activities and Teacher of GIS Multicriteria analysis.

responsibilities

• Dates (from – to) September 2012 – August 2014

Location: Italy

• Type of business or sector Training

• Name and address of Public School "Leonardo da Vinci", Castelfranco di sotto Pisa

employer (Italy)

• Occupation or position held Professor

Main activities and Teacher of Technology.

responsibilities

• Dates (from – to) September 2011 – June 2012

Location: Italy

Type of business or sector Training

• Name and address of Public School "F.Niccolini", Volterra Pisa (Italy)

employer

Occupation or position held
 Professor

• Main activities and Teacher in valuation of goods.

responsibilities

• Dates (from – to) September 2010 - on going

Location: Italy

Type of business or sector Research

• Name and address of University of Pisa, (Italy)

employer

Main activities and Teacher in "Territorial government"

responsibilities

• Dates (from – to) September 2010 - June 2011

Location: Italy

Type of business or sector Research

Name and address of University of Pisa, (Italy)

employer

Occupation or position held External Professor

Main activities and Teacher in "Environmental impact assessment of industrial

responsibilities plants and civil works"

• Dates (from – to) **January 2010- April 2010**

Location: Italy

Type of business or sector Consultant and training

• Name and address of ARCHA srl, Pisa, (Italy)

employer

• Main activities and Teacher in eco-manager course (MCA, environmental responsibilities management methods).

• Dates (from – to) **November 2009 - March 2010**

Location: Italy

• Type of business or sector Research

Name and address of Department of civil engineering, University of Pisa, Pisa, (Italy)

employer

Occupation or position held External Professor

• Main activities and Master teacher in "Decision-making participation and territory

responsibilities government".

Dates (from – to)
 January 2009- April 2009

Location: Italy

Type of business or sector Training

Name and address of TD Group spal, Pisa, (Italy)

employer

Occupation or position held External Professor

• Main activities and Teacher in technician of environmental problems management

responsibilities and environmental impact assessment.

• Dates (from – to) June 2008, 2009– September 2008, 2009

Location: Italy

Type of business or sector Training

• Name and address of C.I.O.F.S.-FP Tuscany, Livorno (Italy)

employer

• Main activities and Teacher in MCA and environmental management methods

responsibilities (Project MONITER and GESTER)

• Dates (from – to) **June 2008 – September 2008**

Location: Italy

Type of business or sector Research

Name and address of University of Siena, (Italy)

employer

Main activities and
 Speaker on landscape report with case studies about Eolic fields

responsibilities in the summer school of law and landscape, directed by Prof.

Anna Lisa Maccari

• Dates (from – to) **June 2008 - October 2008**

Location: Italy

Type of business or sector Consultant

Name and address of Associate study Progeo, Siena (Italy)

employer

Occupation or position held External consultant

• Main activities and Responsible for the environmental incidence study about

responsibilities residential hotel inside SIR IT5190005 site

• Dates (from – to) May 2008 – on going

Location: Italy

• Name and address of Environmental Management Agency srl, Buti, Pisa (Italy)

employer

Type of business or sector Consultant

Occupation or position held
 Company director and technical supervisor

 Main activities and responsibilities
 Agency management, organization and coordination of all technique activities. (EIA- Environmental Impact Assessment, territorial planning, agricultural assistance, landscape design, participatory methods, decision-making tool developed for

complex problems-MCA)

• Dates (from – to) **April 2008 - December 2008**

Location: Italy

Type of business or sector Consultant

• Name and address of Steam srl, Pisa (Italy)

employer

Occupation or position held External consultant

Main activities and responsibilities
 Responsible for wind power plant environmental impact study in Molise Region - elements: flora, fauna, ecosystems and

landscape. Environmental analysis and Multicriteria analysis

application for impact assessment,

Dates (from – to)
 January 2008 – on going

Location: Italy

Name and address of Sintesis srl Livorno (Italy)

employer

Type of business or sector Consultant

Occupation or position held External consultant for environmental analysis (EIA, GIS, MCA).

 Main activities and responsibilities
 Projects referent for the environmental analysis of infrastructures, eg. rigassificators, seaport, power plant, roads. Multi-Criteria Analysis (MCA analysis application to analyze

design alternatives and to evaluate the environmental impacts.

• Dates (from – to) **January 2008, 2009, 2010, 2011, 2012, 2013, 2014,2015 – March 2008, 2009, 2010, 2011, 2012,2013,2014,2015**

Location: Italy

• Type of business or sector Research

Name and address of School of advanced study Sant'Anna, Pisa, (Italy)

employer

Occupation or position held
 External Professor of ecology module

• Main activities and Master teacher in management and control of the environment:

responsibilities technology and management for the waste cycle.

• Dates (from – to) **June 2007 - September 2007**

Location: Italy

Type of business or sector Energy production

• Name and address of **ENEL production, Pisa** (Italy)

employer

Occupation or position held Consultant

Main activities and Coordination and management of sampling plans of air quality

responsibilities biomonitoring (epiphytic lichens) near geothermal power plants.

• Dates (from – to) **February 2007 – March 2007**

Location: Italy/Camerun

Type of business or sector Technical Cooperation

• Name and address of Gabnichi Association, Siena (Italy)

employer

Occupation or position held
 Consultant within the project "Rural development in local small

villages".

Main activities and Feasibility and logistics analysis for the development of bean

responsibilities supply chain

• Dates (from – to) January 2007 – September 2007

Location: Italy
• Type of business or sector Legal

• Name and address of Court of Livorno (Italy)

employer

Occupation or position held Technical consultant

responsibilities land use.

• Dates (from – to) February 2006 – September 2006

Location: Italy

Type of business or sector Energy and environment consulting

• Name and address of CESI - Italian Electrotechnical Experimental Centre

employer

Occupation or position held Consultant

• Main activities and Technical coordinator for the definition of an air quality

responsibilities monitoring network.

• Dates (from – to) November 2005- December 2005

Location: Italy

• Type of business or sector Agency for environmental protection

Name and address of ARPAT - Tuscany, regional environmental protection agency,

employer Florence, (Italy)

• Main activities and responsibilities are Teacher in DPSIR analysis model and rational use of resources in agriculture, within the course "Study methodologies of

environmental impact in the agricultural sector (order of the director general of approval of internal training 792 12/29/2004)".

Dates (from – to)
 November 2005- December 2005

Location: Italy

• Type of business or sector Training

• Name and address of Trainign Valdimagra Association, (Italy)

employer

Main activities and Teacher in environmental accounting in the public administration.

responsibilities

• Dates (from – to) October 2005- December 2005

Location: Italy

Type of business or sector
 Research and development

• Name and address of Regional agency for development and innovation in agriculture-

employer forest sector (ARISA) – Tuscany region, (Italy)

Occupation or position held External Experts

• Main activities and Teacher in "Audit implementation at farm level" within "Training

responsibilities project for technical service providers of Tuscany (lr 34/01)"

Dates (from – to)
 January 2004 – December 2011

Location: Italy

• Name and address of Department of Agronomy and Ecosystem Management,

employer University of Pisa (Italy)

Type of business or sector Research

Occupation or position held
 Project implementation

Main activities and responsibilities
 Developed the rural planning tools and landscape analysis (MCA, GIS, participatory methods); rural landscape

governance models, socio-economic and environmental evaluation of the coexistence of GM and non GM crops in

Tuscany; socio economic and environmental evaluation of hemp fibre chain in Tuscany

• Dates (from – to) June 2004 – September 2004 and June 2005 – September

2005

Location: Italy

• Type of business or sector Technical Cooperation

• Name and address of Agriconsulting Ltd., Florence, (Italy)

employer

Occupation or position held
 Field surveys: AGRIT Project

• Main activities and Point relevator in Pisa, Siena and Florence province.

responsibilities

• Dates (from – to) March 2004 - July 2004

Location: Italy

• Type of business or sector Training

• Name and address of EUROBIC LTD Siena, (Italy)

employer

Main activities and
 Teacher in promotion and development of quality management

responsibilities processes for environmental certification ISO 14001, EMAS

• Dates (from – to) October 2003 – on going

Location: Italy

Type of business or sector Research

• Name and address of Interdepartmental centre of agro-environmental researches

employer "E.Avanzi", University of Pisa (Italy)

Main activities and responsibilities
 Technical development of information systems and communication for agro-environmental policies (GIS,

Environmental Management System, WebGIS), coordinator of project on Life Cycle Assessment of some processes productive

(LCA- Software GaBi).

• Dates (from – to) **January 2003 - September 2003**

Location: Italy

Type of business or sector Consultant

• Name and address of CQS srl Scandicci – Firenze (Italy)

employer

• Occupation or position held Consultant for the EMAS registration, ISO 14001 certification

and implementation of local "Agenda 21".

Main activities and Consultant referent for some company and municipalities about

responsibilities implementation the management systems

• Dates (from – to) January 2000 – December 2005

Location: Italy

• Type of business or sector Research

Name and address of Department of Agriculture, Food and Agro-environmental,

employer University of Pisa (Italy)

• Occupation or position held Researcher assistant

responsibilities of the geothermal power plant.

13. Publications:

1. Balducci E., **Gorelli S.**, (2002) - "Management and Sustainable Use of Water at Catchment Scale: a case-study in Val di Cornia (Livorno, Italy)" - Réunion PROG Agricolture durable, environment et gestion durable des ressources, 11-15 mai 2002 -

- Réunion IP Agricolture durable et ressources hydriques: comparaison européene, 14-25 mai 2002 Editura Orizonturi Universitare, Timisoara 2002.
- 2. Rovai M., **Gorelli S.**, (2004) "La certificazione ambientale: una nuova opportunità per le imprese florovivaistiche toscane". Italicus Hortus vol. 11 n.6 nov.-dic 2004.
- 3. **Gorelli Simone**, (2004). Un Marchio di Prodotto Ecologico: ECOLABEL. In: Introduzione alle Certificazioni Ambientali a cura di Eurobic Toscana Sud S.p.A.. Edizione Ambrosini.
- 4. **Gorelli Simone**, (2004). Analisi Ambientale Iniziale. In: Introduzione alle Certificazioni Ambientali a cura di Eurobic Toscana Sud S.p.A.. Edizione Ambrosini.
- 5. **Gorelli Simone** (2005). La coesistenza tra OGM e altre produzioni agricole. Par. 1.1. pag.68-69. In: 7° Rapporto Economia e politiche rurali in Toscana 2005. Il Sole 24 ore, Agrisole.
- 6. **Gorelli S.**, Balducci E. (2006). Il Rispetto ecologico domestico ed urbano: dall'impronta ecologica al bilancio ambientale. In: Società ecologia e cittadinanza ambientale. A cura di Domenico Muscò. pp. 59-67.
- 7. **Gorelli S.**, Balducci E. (2006). L'interazione uomo-ambiente: dalla responsabilità del decisore pubblico al comportamento individuale. In Società ecologia e cittadinanza ambientale. A cura di Domenico Muscò. pp 29-34.
- 8. **Gorelli Simone**, (2006). Gli strumenti di controllo e certificazione della qualità ambientale: VAS, VIA, EMAS, ISO 14001, LCA, ECOLABEL. In: Società ecologia e cittadinanza ambientale. A cura di Domenico Muscò. pp.77-95.
- 9. Balducci E., **Gorelli S.** (2006). Le politiche a rilevanza ambientale. Par. 4.5. In: 8° Rapporto Economia e politiche rurali in Toscana 2006. Il Sole 24 ore, Agrisole.
- 10. Rovai M., Gorelli S., (2006). Scenari evolutivi del paesaggio toscano in relazione alla riforma della politica agricola comune: il caso della Val d'Orcia (SI). Convegno Società Italiana Ecologia del paesaggio. I nuovi paesaggi. L'ecologia del paesaggio di fronte alle novità e alle sorprese ambientali. Pesaro, 23 24 giugno 2006. Rivista Architettura del Paesaggio allegato al n.16 Maggio/Ottobre 2007.
- 11. Balducci E., **Gorelli S**. (2007) "Le politiche a rilevanza ambientale". In: 9° Rapporto Economia e Politiche Rurali in Toscana 2007", ARSIA-IRPET-Regione Toscana, Ed. Il sole 24 ore, Agrisole. Par. 4.4, pp. 151-153.
- 12. Rovai M., **Gorelli S.**, (2007). Il ruolo dell'agricoltura nella costruzione del paesaggio in Val d'Orcia: un'analisi sulla percezione degli operatori locali. La gestione del paesaggio rurale tra governo e governance territoriale. A cura di G.Brunori, F. Marangon e M. Reho. IPAPoRe.
- 13. **Gorelli Simone**, (2007)- La definizione e la gestione del problema ambientale:introduzione agli strumenti di management. In: CD-rom "Giornate di studio AISA Toscana". Vol 1. ISSN 1971-6079.
- 14. Rovai M., **Gorelli S.**, Balducci E. (2007)- The role of common agricultural policy in the landscape evolution: the case study of Val d'Orcia (Siena, Italy). The third international scientific conference Rural Development (Lithuania, 2007).
- 15. Rovai M., **Gorelli S.**, Santucci A. (2007). PAC e paesaggio agrario in Val d'Orcia (SI): proposta di un modello di governance locale. Atti del convegno "Volonta', liberta' e necessita' nella creazione del mosaico paesistico culturale". Cividale del Friuli 25 26 ottobre 2007.
- 16. Mazzoncini M., Balducci E., Gorelli S., Russu R., G. Brunori (2007). Coexistence

- scenarios between GM and GM-free corn in Tuscany region (Italy). Atti del convegno. GMCC-07 Third International Conference on Coexistencebetween Genetically Modified (GM) and Non-GM Based Agricultural Supply Chains, (Seville, Spain, November 2007).
- 17. Balducci E., Mazzoncini M., **Gorelli S.** (2007) "Coexistence scenarios between GM and GM-free crops" In: Proceedings of 5th International Conference LCA in Foods Gothenburg (Sweden), 25-26 April 2007, pp. 103-106
- 18. **Gorelli S.**, Santucci A., Balducci E., Mazzoncini M. & Russu R. (2008) Spatial simulation model to analyse coexistence scenarios between GM and GM-free crops. Proceedings of the Conference on "Implications of GM-Crop Cultivation at Large Spatial Scales" April 2-4, University of Bremen, Germany.
- 19. **Gorelli S.**, Rovai M., Santucci A. (2008). Un modello di governance del paesaggio rurale. Atti del convegno ecologia e governance del paesaggio esperienze e prospettive. SIEP Bari 22-23 maggio 2008.
- 20. Rovai M., **Gorelli S.**, Lapucci A. (2008). Urban green areas sustainable assessment: a participative approach. European Congress of Arboriculture 2008 Torino.
- 21. **Gorelli S.**, Santucci A., Lorenzini G., Nali C. (2009). "Validation of air pollution biomonitoring networks and related data modelling: a geostatistical approach". Journal of Environmental Monitoring. 2009, 11, 793–797.
- 22. **Gorelli Simone** (2009). La relazione paesaggistica per i campi eolici. In Diritto e paesaggio a cura di Anna Lisa Maccari. Casa editrice Giuffrè.
- 23. **Gorelli S.**, Rovai M., Santucci A. (2009).The choices farm effect on the rural landscape evolution. INPUT 2009 Conferenza Nazionale in Informatica e Pianificazione Urbana e Territoriale. Lecco, 4 6 marzo 2009.
- 24. Rovai M., **Gorelli S.** (2011). L'evoluzione del paesaggio della Val d'Orcia Analisi e proposte operative. *Grafiche PDB*.
- 25. **Gorelli S.** (2011). Un modello di supporto alle decisioni per la gestione delle interferenze indotte dalle grandi opere. In: Partecipazione dei processi decisionali e di governo del territorio. A cura di: Santini L.. Edizioni Plus, Pisa University Press, ISBN 978-88-8492-817-7 pp. 235-260.
- 26. **Gorelli S.**, Zaccagnini E., Balducci E. (2012). La Governance delle aree costiere: Analisi e Pianificazione.
- 27. E. Balducci, D. Paffetti, D. Travaglini, S. Biricolti, F. Bottalico, S. Fiorentini, A. Buonamici, F. Donnarumma, A. Materassi, G. Fasano, L. Chelazzi, F. Cimò, I. Colombini, L. Bartalucci, A. Perfetti, O. Mastroianni, V. Tomaselli, **S. Gorelli**, F. Tonazzini & C. Vettori. (2012). Pollen flow evaluation to implement a Quick Monitoring Index (QMI).
- 28. Gorelli S., (2012). A model for decision support for the planning of the rural landscape

Date: 19/06/2015

Signature

Simone Gorelli