
ANNEX 3: CURRICULUM VITAE (CV) OF PROPOSED KEY PERSONNEL

1. **Name of Staff** : Luis Fernando ROBLES OLMOS
2. **Proposed Position:**
3. **Employer:** LIKEN Carbon Hub, Spain. Member of verico SCE, Germany.
4. **Date of Birth:** 6th January 1964 **Nationality:** Spanish
5. **Education**

School, college and/or University Attended	Degree/certificate or other specialized education obtained	Date Obtained
Rey Juan Carlos University, Madrid (Spain)	Diploma in Advanced Studies, Chemical and Environmental Engineering Area (pre-doctoral graduate)	February 2009 January 2016
School of Industrial Organization. Energy and Industry Ministry, Spain	Diploma in Environmental Engineering and Management	October 1993 June 1994
Higher Technical School of Agronomic Engineering. Polytechnic University, Madrid (Spain)	M.Sc. Agronomic Engineering	October 1982 September 1989

6. **Professional Certification or Membership in Professional Associations:** Member of the Designated Operational Entities and Independent Entities Association (D.I.A.). 2010 - 2017

7. **Other Relevant Training:**

- Expert in Renewable Energy Technology, Regulation and Finance (Regional Energy Integration Commission -CIER-)
- Calibration and data verification (AENOR)
- Carbon footprint . Certification under ISO 14064 & ISO 14067 (AENOR)
- Energy efficiency. ISO 50001 certification system (AENOR)
- Auditor of Environmental Management System ISO 14001 (AENOR)
- ISO 14000 Standards in the Agrofood Industry (Higher Technical School of Agronomic Engineers of Valencia, Spain)

- Specialization in Statistics, Materiality Assessment & Measurement (Ad hoc program REY JUAN CARLOS UNIVERSITY & AENOR)
- Environmental management and industrial process (PhD Program, REY JUAN CARLOS UNIVERSITY)
- Technology of Industrial Catalytic Process (Ph D program REY JUAN CARLOS UNIVERSITY)
- Energy Audits and ecoefficiency and energy demand. (Ph D program REY JUAN CARLOS UNIVERSITY)
- Sustainable Design and Industrial Ecology (Ph D program, REY JUAN CARLOSUNIVERSITY)
- Technician´s Diploma in Urban and Industrial Waste (Higher Technical School of Civil Engineers of Madrid – Regional Autonomy of Madrid, Spain)
- Expert in Regulation of Energy Activities (Unión Fenosa Corporative University, Spain)
- Techniques of Negotiation (Unión Fenosa Corporative University, Spain)
- Expert's Diploma in Techniques of Environmental Defense (Higher Technical School of Forest Engineering of Madrid, Spain)

8. Countries of Work Experience:

Latin America: Brazil, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, México, Panamá, Perú

Asia: The Philippines

Magreb & Middle East: Tunisia, Lebanon, Egipt, United Arab Emirates, Qatar, Israel

Africa (Sub Saharian): Uganda, Kenya, South Africa, Morocco, Senegal, Tanzania, Ethiopia, Nigeria,

Europe: Spain, France, Germany, Poland, Ukraine, United Kingdom

9. Languages

	Read	Write	Speak
Spanish	Native	Native	Native
English	Good	Good	Good

10. Employment:

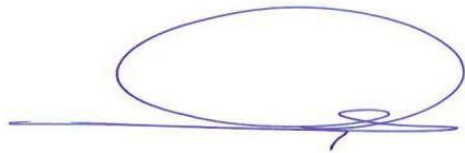
December 2017- currently	Associated to verico SCE	Lead Verifier	Verification of GHG emissions and reduction in: EU ETS facilities Carbon Footprints Spanish CLIMA project activities UER project activities
February 2017- currently	LIKEN CARBON HUB; Co-Founder, Director	Strategic consultancy	<p>Technical Director of <i>Apoyo y Seguimiento a la Medición, Reporte y Verificación (MRV) de la NAMA Café de Costa Rica</i> (2017 – 2019) Location: Costa Rica Client: FUNDECOR (Costa Rica), GIZ (Germany)</p> <p>Project manager of <i>NATURGY Paris Agreement Achievement Strategic Plan. Carbon neutrality & scientific based objectives.</i> (2017 – 2025) Location: Spain and all countries with NATURGY business activities Client: NATURGY (former Gas Natural Fenosa)</p> <p>Project manager of <i>Estandar de certificación de proyectos de carbono azul en Andalucía, Proyecto LIFE Blue Natura (2020- 2021)</i> Client: Junta de Andalucía (regional government), Spain</p> <p>Project Manager of <i>ISO London Declaration Action Plan – ISO standards in support of climate change: Which existing ISO standards have the greatest potential to positively contribute to the achievement of climate goals, including the transition to a net zero economy (2022-2023)</i> Client: the International Organization for Standardization, ISO, Switzerland</p> <p>Project Manager of <i>Finance and Technology Transfer Centre for Climate Change (FINTECC) TC Programme– MRV and Carbon Market in Egypt</i> (2016 – 2019) Location: Egypt Client: European Bank for Reconstruction and Development (EBRD), London, UK.</p>
July 2007- February 2017	AENOR (Spanish Association for Standardization and Certification)	Auditory & Certification	Head of the AENOR Climate Change Unit (DOE) Team leader, validator and verifier. Validation and verification of CDM and VCS & GS voluntary projects
2005-07	PRYSMA CALIDAD Y MEDIO AMBIENTE	Eng & Consultancy	Environmental Manager

2002-2005:	SOLUZIONA CALIDAD Y MEDIO AMBIENTE Novotec, S.A.	Eng & Consultancy	Climate Change Strategy and IPPC Manager of the Environmental Area of Novotec Medio Ambiente Management of atmospheric pollution studies for public administration and for diverse companies from the energy and industrial sectors. Management of strategic plans on climate change in companies from the industrial and electrical energy production sectors. Member of the Working Group on Climate Change of the Unión Fenosa Group
2001-2002:	SOLUZIONA CALIDAD Y MEDIO AMBIENTE. Norcontrol, S.A	Eng & Consultancy	Head of Environmental Control. Division of Quality and Environmental Management. Preparation of tenders and projects as the person in charge of the environmental control unit. Management of projects and mandatory inspections in areas accredited by E.N.A.C.: atmosphere, water, noise, waste, contaminated soils. Management and conduct of jobs on the evaluation of the electromagnetic fields generated by mobile telephony base stations.
1995-2001:	ESINDUS, S.A	Engineering	Division of Wastewater Treatment: Superintendent at Huesca WWTP Civil Works (Anaerobic Digestion, gas and energy recovery line). Division of Thermo-mechanics: Technical In-charge of the Division's commercial area. Execution of tenders (refrigeration towers in large industrial installations, special machinery installations for the cement and sugar industry).
1992-1995:	INCOYDE, S.A. – KRÜGER AS (ECOTEK).	Engineering	Coordinator of the Water Quality Area: preparation of studies and projects, management of fieldwork teams, technical and commercial relations with the Public Administration and private enterprises. Design and O&M Cogeneration
1990-1992:	INCOYDE, S.A.	Engineering	Project Engineer of the Agronomy and Environment Department
1988-1990	SYNCONSULT, S.L	Engineering	Engineer at the Hydrology & Agronomy Dept.

Certification

I certify that (1) to the best of my knowledge and belief, this CV correctly describes me, my qualifications, and my experience; (2) that I am available for the assignment for which I am proposed; and (3) that I am proposed only by one Offeror and under one proposal.

I understand that any wilful misstatement or misrepresentation herein may lead to my disqualification or removal from the selected team undertaking the assignment.

A handwritten signature in blue ink, consisting of a large, rounded loop at the top and a horizontal line with a small flourish at the end.

[Signature of staff member or authorized representative of the staff]

Date: 7 November 2022
Day/Month/Year