

SHORT CVs

1. Assessors

- 1.1. **Ms. Kader Alkaç** holds a B.Sc. degree in “Environmental Engineering” from Hacettepe University / Ankara. With re-carbon, Kader is an internal Team Leader and technical expert for “Project-Level Group 1 - GHG Project Type: Renewable Energy Production”. Kader is also a Regional Expert for Türkiye.
- 1.2. **Mrs. Beyda Altuntaş** holds a B.Sc. degree in “Regional Planning” from Gazi University / Ankara and currently undergoes a M.Sc. program in the same. With re-carbon, Beyda is an internal Team Leader and technical expert for “Project-Level Group 1 - GHG Project Type: Renewable Energy Production”. Beyda is also a Regional Expert for Türkiye.
- 1.3. **Mrs. Fikriye Seda Atabek** holds B.Sc. degree in “Chemical Engineering” and a M.Sc. degree in “Energy Science and Technology”. She is a lead auditor and trainer for ISO 50001 and has been working in the fields of “Management systems”, “ISO 14064” and “Energy Management in Industry” since 2004. Seda has been involved in more than 100 GS and VCS projects as an ITR, Team Leader, Validator and Verifier. With re-carbon, Seda is a free-lance Team Leader, ITR and a “Project-Level Group 1 - GHG Project Types: Renewable Energy Production and Energy Efficiency Improvements” Expert. Seda is also a Regional Expert for Türkiye.
- 1.4. **Mr. Rohit Badaya** holds a Master’s degree in “Nanotechnology” and a Bachelor’s degree in “Pulp and Paper Engineering” from the Indian Institute of Technology Roorkee (IIT Roorkee). He is also an Energy Auditor, certified by the Bureau of Energy Efficiency, Ministry of Power, Govt. of India. Rohit has more than 14 years of work experience in the area of Climate Change (CDM, GS, VCS, GCC) and has worked for various DOEs/VVBs in the capacity of Team Leader, Validator/Verifier, Technical Expert, ITR, Manager (Technical & Certification) and Quality Manager. Within the context of CDM/GS/VCS/GCC, Rohit has a record of accomplishment of more than 200 projects as Team Leader, Validator, Verifier, Technical Expert and Technical Reviewer. He is well versed with various local regulations related to CDM/GS/VCS/ GCC projects, located in countries in Asia, Africa, Middle East, Asia Pacific as well as in Türkiye. With re-carbon, Rohit is a free-lance Team Leader, ITR and an expert in “Project-Level Group 1 - GHG Project Types: Renewable Energy Production & Energy Efficiency Improvements” // “Project-Level Group 5 - GHG Project Types: Methane collection & destruction as well as Livestock and other anaerobic digester operations” // “Project-Level Group 6 - GHG Project Types: Capture & destruction of Landfill gas & Capture & use of Landfill gas & Avoidance of methane production in wastewater treatment”. Rohit is a Regional Expert for India, Nepal and Sri Lanka.
- 1.5. **Mr. Sandeep Kanda** holds a Bachelor’s degree in “Mechanical Engineering”, a Master’s degree in “Energy Systems Engineering” from the Indian Institute of Technology/Bombay and a Post Graduate Diploma in “Industrial Safety & Environmental Management” from the National Institute of Industrial Engineering in India. He has over 20 years of professional experience working in the area of energy and environmental management, capacity building, climate change adaptation and mitigation activities, sustainability, auditing and product development. Sandeep has been involved in various capacities in the development and impact assessment of more than 500 climate change mitigation projects and programmatic activities worldwide, covering a range of sectoral scopes, such as Energy industries (renewable-/non-renewable), Energy distribution, Energy demand, Manufacturing industries, Chemical industries, Transport, Metal production,

Waste handling & disposal and Agriculture. With re-carbon, Sandeep is a free-lance Team Leader, ITR and Technical Expert for Project-Level Groups 1, 5 and 6 . Sandeep is also a Regional Expert for India and Nepal.

- 1.6. **Ms. Kübra Karakoç** holds a Bachelor of Science in Hydrogeology from Hacettepe University / Ankara and a Master of Science in Geology & Engineering jointly from Ankara University and Università di Pisa. With re-carbon, Kübra is an internal Validator/Verifier in “Project-Level Group 1 - GHG Project Type: Renewable Energy Production”.
- 1.7. **Mr. Sanjay Kumar K.** holds a Bachelor of Engineering (B.E) degree in Civil Engineering from the "University of Madras" and a Master in Environmental Engineering degree from "Anna University". Sanjay has more than 20 years of professional experience; more than 10 of those as an assessor with a variety of DOEs. With re-carbon, Sanjay is a free-lance Team Leader and ITR and a “Project-Level Group 1 - GHG Project Types: Renewable Energy Production & Energy Efficiency Improvements” // “Project-Level Group 6 - GHG Project Types: Capture & destruction of Landfill gas & Capture & use of Landfill gas & Avoidance of methane production in wastewater treatment” Expert. He is also a Regional Expert for India.
- 1.8. **Mr. Khalid Mahmood** holds a Bachelor degree in "Chemistry, Botany, Zoology" from the Islamia University of Bahawalpur, a Master's degree in "in Environmental Science" from the from the University of the Punjab and a second Master's degree in "Environmental Protection and Agricultural Food Production" from the University of Hohenheim. He has over 15 years of professional experience working for a variety of DOEs as a Team Leader. With re-carbon Khalid is a Team Leader and ITR and a “Project-Level Group 1 - GHG Project Type: Renewable Energy Production” // “Project-Level Group 6 - GHG Project Types: Capture & destruction of Landfill gas & Capture & use of Landfill gas & Avoidance of methane production in wastewater treatment” Expert. Khalid is also a Regional Expert for Pakistan.
- 1.9. **Ms. Jaya Rajput** holds a B.Sc. Degree in Life Sciences with the University of Delhi, India and a M.Sc. in Environmental Science and Technology with the Central University of Punjab, India. With re-carbon, Jaya is a free-lance Team Leader and a Technical Expert in “Project-Level Group 1 - GHG Project Type: Renewable Energy Production” and “Energy Efficiency Improvement”. Jaya is also a Regional Expert for India.
- 1.10. **Ms. İrem Taşkiran** holds a B. Sc. in “Energy Systems Engineering” from Ankara Yıldırım Beyazıt University. With re-carbon, İrem is an internal Team Leader and a Technical Expert for “Project-Level Group 1 - GHG Project Type: Renewable Energy Production”. Furthermore, İrem is a Regional Expert for Türkiye. Currently she undergoes a training program for “Project-Level Group 1 - GHG Project Type: Energy Efficiency Improvements”.
- 1.11. **Ms. Helin Tüzer** holds a B.Sc. degree in “Agriculture” from Ankara University. With re-carbon, Helin is an internal Validator/Verifier in “Project-Level Group 1 - GHG Project Type: Renewable Energy Production”. She is also a Technical Expert for “Project-Level Group 1 - GHG Project Type: Renewable Energy Production” and a Regional Expert for Türkiye.

2. Regional Experts

- 2.1. **Mr. Abid Ali** holds B.Sc. degree in “Environmental Sciences” and a M.Phil. degree in “Environmental Science and Policy”. With re-carbon, Abid is a free-lance Regional Expert for **Pakistan**.
- 2.2. **Ms. Selamawit Beneberu** holds a B.Sc. degree in “Electrical Engineering” with the “Defense Engineering College” in Debrezeit and a M.Sc. in “Electrical and Computer Engineering” with the Addis Ababa University. With re-carbon, Selamawit is a free-lance Regional Expert for **Ethiopia**.
- 2.3. **Mr. Artak Chobanyan** holds a M.Sc. degree in “Master of Economic Cybernetics”. With re-carbon, Artak is a free-lance Regional Expert for **Armenia**.
- 2.4. **Dr. Karim Choukri** holds a B.Sc. degree in Automatics from the Polytechnic Faculty of Khouribga University in Khouribga, a M. Sc. degree in New Energies and Sustainable Development from the National School of Mineral Industry (ENIM), Rabat and a PhD in Renewable energy integration and Energy Strategies with the Hassan First University (UH1) in Settat. With re-carbon, Karim is a free-lance Regional Expert for **Algeria, Burkina Faso, Chad, Mali, Mauritania, Morocco, Niger, Tunisia**.
- 2.5. **Mr. Victor Gathogo** holds a B.Sc. in “Environmental Science” with Egerton University and currently undergoes a M.Sc. in “Renewable Energy Technology” program at Kenyatta University/Nairobi. With re-carbon, Victor is a free-lance Regional Expert for East Africa (**Kenya, Tanzania, Uganda, Rwanda, Burundi**).
- 2.6. **Mr. Sum Yong Han** holds a B.Sc. degree in Agronomy and a M.Sc. degree in Horticulture with the National Chung Hsing University in Taipei / Taiwan. With re-carbon, Han is a free-lance Regional Expert for agriculture-related projects in the Republic of China (**Taiwan**).
- 2.7. **Mrs. Uranbileg Jamba** holds a Diploma in Political Science and International Affairs with the Moscow State Institute of International Relations, a Graduate Diploma in Economics of Development with the Australian National University in Canberra and a MSc in Finance with the University of Wales in Cardiff. Jamba has extensive consulting experience for a variety of Ministries in Mongolia as well as the UNDP, the World Bank, UNICEF and UNDAF. With re-carbon, Jamba is a free-lance Regional Expert for **Mongolia**.
- 2.8. **Mr. Prichard Mukuka** holds a Bachelor degree in “Electrical/Electronics Engineering” with the Copperbelt University/Zambia and a M.Sc. (hon.) in “Renewable Energy Systems” with Massey University/New Zealand. With re-carbon, Prichard is a free-lance Regional Expert for **Zambia**.
- 2.9. **Mr. Ibrahima Niang** holds a B. Sc. degree in Electrical-Electronics Engineering from Akdeniz University/Türkiye and is a free-lance Regional Expert for **Benin, Cape Verde, Ghana, Guinea, Ivory Coast, Liberia, The Gambia and Togo** with re-carbon.
- 2.10. **Mr. Long Nguyen** holds a Bachelor degree in “Electrical Power System” from the Ton Duc Thang University. With re-carbon, Long is a free-lance Regional Expert for **Vietnam**.
- 2.11. **Mr. Alex Nthonyiwa** holds a M. Sc. degree in Agriculture from Sokoine University/Tanzania and is a free-lance Regional Expert for **Malawi** with re-carbon.
- 2.12. **Dr. Akeem Olaniyi** holds a PhD in “Environmental Analysis and Modelling” from the University of Putra/Malaysia and works as an Associate Professor in the Faculty of

Environmental Sciences with Kaduna State University/Nigeria. With re-carbon, Akeem is a free-lance Regional Expert for **Nigeria**.

- 2.13. Ms. Zoia Pavlenko** holds a M. Sc. Degree in Environmental Engineering with Nottingham University. She has over 10-year experience in mainstreaming environmental issues into economic activities. This includes environmental impact assessment projects in the metallurgy, energy, and agricultural sectors. Within the international technical assistance projects, Zoia has been integrating environmental considerations into the operations of small and medium enterprises, facilitated the spread of resource efficiency measures in industry and organic farming practices. Zoia was engaged in the EU environmental policy analysis and public dialogues on its transposition into the Ukrainian sectoral legislation. With re-carbon, Zoia is a free-lance Regional Expert for the **Ukraine**.
- 2.14. Mrs. Ashu Juliet Tabot** holds a M.Sc. in Urban and Regional Planning with the University of Buea and a B.Sc. in Environmental Science with the same. With re-carbon, Juliet is a free-lance Regional Expert for **Cameroon**.
- 2.15. Dr. Samir Tantawi** is a qualified senior climate change consultant with over 28 years of professional experience in climate change planning and strategizing, he has Ph.D., Master, and Diploma degrees in climate change vulnerability & adaptation assessment and modelling and a B.Sc. degree in Mathematics. Between 2002 and 2013 he worked for the Egyptian Ministry of Environment as a “Senior Climate Change Advisor” and managed the Mitigation and Adaptation Depts. He has over 15 years of experience in climate change negotiations. Since 2009, Samir is a Lead Reviewer with UNFCCC, he has contributed to reviewing more than 50 international climate change reports including GHGI, BR, BUR, BTR and National communications. Since 2017, he is a Lead Author with IPCC. Since 2023, he is elected as Africa Board Member of the IPCC Task Force on GHG Inventory (TFI) Board, as well as a member of the UNFCCC and of the Supervisory Body (SB) of the Article 6.4 mechanism Rosters of Experts as “Methodologies” and “Climate Policy” Expert. With re-carbon, Samir is a Regional Expert for **Egypt** and a “Project-Level Group 1 - GHG Project Type: Renewable Energy Production” Expert.
- 2.16. Mr. Dragomir Vasić** holds a M.Sc. degree in “Electrical Engineering” from the University of Novi Sad. With re-carbon, Dragomir is a free-lance Regional Expert for **Bosnia and Herzegovina, Croatia, Kosovo, Montenegro, North Macedonia, Serbia and Slovenia**.

3. Technical Experts

- 3.1. **Dr. Abdulkadir Bektaş** holds a PhD degree in “Energy Systems Engineering” and is a UNFCCC appointed “Agriculture Expert”. With re-carbon, Abdulkadir is a free-lance **Agriculture** Expert. Abdulkadir is also a Regional Expert for Türkiye.
- 3.2. **Prof. Dr. Seza Danişoğlu** holds a B.Sc. degree in “Management” from Middle East Technical University/Ankara as well as a M.Sc. in “Business Statistics” and a Ph.D. in “Finance Degrees” from Texas Tech University in Lubbock. Seza an Assistant Professor of Finance with Middle East Technical University in Ankara. She conducts academic research in the areas of investments and banking, teaches courses in Financial Management, Financial Derivatives and Microeconomics and. Seza is also employed as a visiting professor by Texas Tech University during summer semesters. With re-carbon, Seza is a free-lance **Financial** Expert.
- 3.3. **Mr. Murat Gençer** holds a B.Sc. degree in “Mathematics from the Teaching Department” of Boğaziçi University and an M.Sc. in “Economy” from Marmara University, as well as a Ph.D. in “Financial Economy” from Yeditepe University in Türkiye. Murat has over 10 years of professional experience as a financial expert with various DOEs. Murat is a freelance **Financial** Expert in re-carbon.