

Carbon Standards International AG, founded in 2021, develops standards, concepts and system solutions for climate-neutral agriculture and industry. Our guidelines for the sustainable production of biochar (European Biochar Certificate) and for certification of the C-sink potential of biochar are known worldwide and are continuously adapted to new, scientific findings. Further standards for new technologies are currently being developed. Carbon Standards International AG is a member of EASY-CERT group. For further information visit our homepage www.carbon-standards.com.

To support our team we are looking for an

Expert in biochar and climate

80 - 100 %

for the following tasks:

- Technical and professional customer advisory, particularly in the commissioning and operation of pyrolysis units and the production of biochar
- Carrying out technical pre-audits on pyrolysis units
- Collaboration in the development of new standards, concepts and system solutions
- Implementation of climate standards in our group, e.g. ISO 14064 or 14067

You ideally bring with you:

- A master degree in environmental/climate/mechanical engineering
- Experience and technical understanding of pyrolysis units for producing biochar
- Languages:
 - German (native language or very good knowledge)
 - English (native language or very good knowledge)
- Able to work independently
- Communication skills and assertiveness
- High social competence
- Willingness to travel national and international

We offer you:

- a responsible job with with a high level of autonomy
- a dedicated team
- a modern IT environment
- attractive employment conditions

Your workplace is flexible. You will work in an office of the EASY-CERT group (www.easy-cert-group.com) and, if desired, partly in home office.

If you are interested in this varied and interesting job, please send your complete application documents by e-mail to: info@carbon-standards.com **by 31 May 2022**. Julia Winter will answer any further questions you may have: +41 (0) 62 552 10 93.