Cantern Translations

The right words for building tomorrow's world.

lantern.translations@gmail.com

marie husseini

+33 (0) 7 50 46 68 59

LANGUAGES

- French: native
- English: level C2 CECRL
- Spanish: level C1
- Arabic: level B2

SKILLS

- · Perfect knowledge of the scientific world
- Attention to detail, flexibility, rigour, organisation
- **Ouick** learner
- OmegaT 6.0, memoQweb, Antidote
- Microsoft Word, Excel, Open Office

EDUCATION

Translation Certificate from English into French

University of Toronto, School of Continuing Studies, Canada Completed in 2022

Master of Science - Agricultural Development and **Comparative Agriculture** AgroParisTech, France's leading institute, Paris Completed in 2021

Intensive preparatory degree in Biology, Chemistry, **Physics & Earth sciences** Lycée Henri Poincaré and Lycée Jean Rostand, France Completed in 2017

INVOLVMENTS

Agroecology Local food networks

Marie Husseini

English > French translator and editor Biology, agriculture, environment

AgroParisTech

PROFILE

Do you need a French translator with an in-depth understanding of agriculture, the environment, life sciences, and economics? And experience of the scientific world?

My expertise in these fields means I deliver high-quality translations and proofreading. You can rely on my professionalism and rigour, my understanding of complex scientific concepts. The result? Texts that faithfully translate the source message, in perfectly idiomatic French.

WORK EXPERIENCE

Lantern Translations | Translator, editor, proofreader

January 2023 - Present

- Report, 14 pages | Agriculture and climate change (6,700 words) See ref. Margaret Reeves
- Scientific articles aimed at children | Agriculture and biodiversity (6,700 words)
- Article | Vietnam's food system (5,000 words)
- Article | Debt in Africa (1,600 words) Finance Lab Development
- <u>Scientific article</u> (proofreading) | Agroecology (5,600 words) CIRAD See ref. Crystèle Léauthaud

Diagnostic-analysis of an agrarian system

Avignon, Vaucluse, France

- Protecting agricultural lands from urbanisation and galvanising agriculture in the Grand Avignon area.
- Analysed landscapes, interviewed farmers to understand the history of agriculture in the area and to model archetypes. Analysed their economical efficiency.
- 150-page essay and oral presentation.

Summer intern as agronomist

Tunis and Kairouan, Tunisia

- Understanding the structure, the logic and the functioning of the association between olive-trees and market gardening.
- Statistics: 125 parcels | Interviews: 31 farmers | Modelling: 4 archetypes
- <u>Scientific article</u> in Agroecology and Sustainable Food Systems

REFERENCES

Crystèle Léauthaud

CIRAD Research fellow Agroecology and water resources, PhD Email: crystele.leauthaud@cirad.fr

Margaret Reeves

Pesticide Action Network North America Senior Scientist Environmental Health & Workers' Rights Email: mreeves@panna.org



2019 (3 months)

2020 (6 months)