



FULL-TIME - TELECOMMUTING

Do you wish to participate in the deployment of concrete solutions to the challenges of climate change? Are you interested in performing GHG quantifications for our Sustainable Community (SC) solution validated under the VCS/VERRA Program?

If so, this challenge is for you!

Main Responsabilities :

- 1. Assist the GHG Quantification Manager in the completion of a 6th cohort of members for the <u>Sustainable Community solution</u>.
- 2. Conduct field audits of carbon footprints and eligible GHG emission reduction microprojects under the Sustainable Community.
- 3. Ensure the follow-up, the collection and validation of supporting documents required following audits (document management in cloud mode with Google Drive).
- 4. Write carbon footprint and GHG reduction micro-project audit reports on WILL Solutions templates.
- 5. Calculate GHG reductions for each micro-project (baseline scenario emissions, microproject emissions, and resulting GHG reductions) and report calculations on WILL's templates.
- 6. Participate in the validation of quantification calculations of colleagues for external verification in QA/QC mode.
- 7. Answer questions during the VVB third party audit (ISO 14 065).
- 8. Carry out scientific, methodological and market intelligence monitoring.
- 9. Write relevant blogs for publication on WILL's website.

Qualifications:

- 1. Undergraduate or graduate degree in a relevant program such as environmental science, engineering or other disciplines related to sustainable development.
- 2. Experience in conducting field audits or research (environment, waste, renewable energy, energy efficiency, carbon) would be appreciated.
- 3. Excellent knowledge of sustainable development and strong interest in climate change and its various issues.

- 4. Good writing skills with fluency in French and English.
- 5. Organizational skills and rigor (follow-up of files, attention to detail and quality of work).
- 6. Autonomy, analytical skills, good judgement and discretion.
- 7. Team spirit and collaboration to facilitate the achievement of WILL's goals and its Sustainable Community.

Working Conditions :

- 1. B Corp values: transparency, accountability, positive social and environmental impact.
- 2. Flexible company: telecommuting mode, flexible working hours, work-life balance.
- 3. Must have high-speed internet access.
- 4. Training on the operation and principles of the Sustainable Community technology solution.
- 5. Fast-paced and growing professional environment; intergenerational team.
- 6. 37.5 hours/week position.
- 7. Salary starting at 22\$/hour or more depending on experience.
- 8. Occasional travel to meet clients in Quebec with reimbursement of expenses (travel, accommodation, etc.).

About WILL :

Join the <u>WILL Solutions</u> team and contribute to the deployment of an operational solution, which promotes active participation in the climate challenge, based on carbon revenue sharing of all stakeholders in society, SME by SME, city by city, region by region, beyond regulatory obligations and current practices. This will allow for the fertilization of social seeds, a vector of positive change, and thus instill a profound movement that will allow us to surpass the GHG emission reduction targets of the <u>Paris Agreement</u> and, through a ripple effect, meet the climate challenges on the way to achieving several of the <u>17 SDGs</u>.

Interested candidates should send their resume to the attention of José Riopel at the following email address: jriopel@solutionswill.com

Note: Only successful candidates will be contacted. We are committed to employment equity.