

Approved Service Provider application form**.**

This form must be used by organizations applying to become an Approved Service Provider (ASP) for the SOCIALCARBON methodology SCM0005. Applicants must provide all information requested by this form, sign the form and submit it electronically to Social Carbon Foundation at operations@socialcarbon.org. Details on the conditions which must be satisfied prior to the next stage of the application process beginning. The application process and requirements can be found in the SOCIALCARBON Document “Approved Service Provider Requirements” on our website.

Supplemental information may be submitted as attachments. All information in the tables below must be completed using Arial 10.5, black, regular (non-italic) font.

Upon receipt of an application, Social Carbon Foundation will review the information provided and report the results to the applicant within 15 business days. Social Carbon Foundation reserves the right to reject applications where it questions the applicant’s ability to meet requirements set for Approved Service Providers.

Upon approval of the application, Social Carbon Foundation will invite the applicant to submit Soil Organic Carbon estimates for specific locations where these values are known. For more details, please see the SOCIALCARBON Document *“Approved Service Provider Requirements”* on our website.

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| General Information |
| Date  | *Date of submission* |
| Name of applicant  | *Name of organization submitting application*  |
| Location | *Physical address of applicant* |
| Main contact (to be listed on SOCIALCARBON website) | *Contact name, email address and phone number* |
| Finance contact (for purposes of submitting invoice for ASP annual fee, where applicable) | *Contact name, email address and phone number* |
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| **Competency Information** |
| Remote sensing specialists | *Provide details on the remote sensing specialists in your team, their qualifications and any peer-reviewed literature they were listed as an author* |
| Remote sensing approach | *Provide details on the remote sensing approach applied, including a high-level summary of how it quantifies Soil Organic Carbon and its fluxes.* |
| Peer-reviewed literature supporting the approach | *Provide a list of Academic Literature evidencing the robustness of your approach.*  |
| Data and parameters | *Provide a list of the key data and parameters required for the model to work. This should include the source of the data (e.g. direct field measurements, secondary data sources (stated which sources), etc).* |
| Uncertainty | *Provide details on the known levels of uncertainty from the model. Provide evidence for how this was calculated.*  |
| Case Studies | *Provide case studies of this approach being applied in practice.* *Case studies should include details on the number of hectares, country and year the approach was applied in practice.* |
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| Insurance Information |
| Insurer | *Name of organization/entity providing professional indemnity insurance* |
| Amount | *Amount for which the applicant has professional indemnity insurance. If insurance is in a currency other than USD, please include USD equivalence.* |
| Geographic coverage | *Include information on geographic coverage of insurance (i.e., globally applicable or only certain regions covered)* |
| Evidence | *Provide evidence of professional indemnity insurance coverage, to include a copy of the applicant’s certificate of insurance* |

By signing and submitting this application to Social Carbon Foundation, I hereby attest the information presented above is true, accurate and complete to the best of my knowledge.

Name of entity: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_

Name of signatory: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_