Please fill in this form to receive a non-binding service quote. Feel free to leave fields blank if you are unsure of the answer. We will contact you for clarification.

**RSPO SCC service request form  
Reliable certification for your business**

|  |  |  |
| --- | --- | --- |
| **Your contact information** | | |
| Organisation name: |  | |
| Primary contact: | Name: | Mobile: |
| Position: | Email: |
| Mailing address: | Country: | City: |
| Str/no: | Postal code: |
| Phone: | Fax: |
| Other info: | Business registration no**:** | Website: |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Scope of your certificate or verification** | | | | | | | |
| Company profile: | CPO mill  Independent Mill  Kernel Crush Plant | | Refinery  Processor  Producer | | | | |
| Earlier evaluations: | Has your company been assessed before for  the same type of certification? | | | | | Yes  No | |
| If yes, please specify the certification body who conducted the evaluation: | | | | | | |
| Locations: | Please include all locations and facilities to be certified and describe the function of each location (if different from above): | | | | | | |
| Company size: | Number of employees: | | | | | | |
| Gross annual sales turnover (including non-certified):  EUR | | | | | | |
| Main Products: | Crude Palm Oil  Oleochemicals  RBD Palm Oil | | | Palm Kernel product  Olein, Stearin  End product | | | |
| Other (please specify): | | | | | | |
| Activities: |  | | | | | | |
| Supply chain model: | Identity Preserved (IP) | Segregation (SG) | | | Mass Balance (MB) | | Book and Claim |
| Outsourcing: | Are you outsourcing any activities? | Yes  No | | | | | |
| If yes, how many companies do you outsource to: | | | | | | |
| Which processes are outsourced: | | | | | | |

**Please send the completed form to** [rspo@nepcon.org](mailto:rspo@nepcon.org) **for international inquiries, to** [uk@nepcon.org](mailto:uk@nepcon.org) **for UK & Ireland inquiries, or directly to your local NEPCon contact. We will contact you shortly.**