



1. [New 4C Final Buyers – Arvid Nordquist from Sweden & IGC Brazil](#)
2. [4C Unit in Vietnam certified under the 4C Carbon Footprint Add-On](#)
3. [Upcoming 4C Live and Online Events and Trainings – Register Now!](#)

Welcome to our new 4C System Users

We would like to extend a warm welcome to two new **4C Final Buyers** that joined recently and look forward to our collaboration for a more sustainable coffee world.



Arvid Nordquist HAB is a Swedish family-owned company that has focused on great taste experiences and high-quality since its beginnings in 1884. The coffee roastery is situated in Stockholm, Sweden. Arvid Nordquist is committed to guaranteeing sustainable farming practices and good working environments and conditions at every stage of their coffee production. They achieve this through sourcing 100% sustainable certified coffee, a renewable roasting process, and a commitment to reduce CO2 emissions in line with the Paris Agreement.



IGC BRAZIL is a subsidiary company of the Marubeni Group. They produce and sell soluble coffee, related products and services. IGC always aims to meet their objectives in a balanced and sustainable manner and has been doing this for over 50 years of supplying products to the world. They are considered among the three largest soluble coffee exporting companies in Brazil.

4C Carbon Footprint Add-On Certification in Vietnam

We are happy to share that the 4C Unit **Vinh Hiep Ltd. Co in Vietnam** has successfully passed the audit for the **4C Carbon Footprint Add-On**. They can now sell coffee with a verified carbon footprint value and will keep **working continuously on reducing emissions within the framework of the Add-On**.

The 4C Carbon Footprint Add-On **defines the methodology** to be applied and **provides guidance** to 4C System Users on measures to ascertain, verify and reduce GHG emissions in their coffee supply chains, **from agricultural production to coffee roasting**. For the development of the Add-On, recognized methodologies, standards and initiatives were considered, such as **ISO 14067:2018, GHG Protocol Product Standard, PAS 2050:2011** and several **IPCC guidelines**. It is aligned with the **Science Based Target Initiative (SBTi)** and the **Paris Agreement**.

If you are interested to find out more about the 4C Carbon Footprint Add-On, whether you are a coffee buyer or producer, don't hesitate to [contact us!](#)

Also, don't miss our 4C Online Seminar next week on "[Addressing the Carbon Footprint of Coffee Supply Chains](#)". **Read more below.**

Upcoming 4C Trainings & Events

4C Online Seminar Series – Sustainable Coffee Days

We look forward to the next session of our **4C Online Seminar Series**. Don't miss insightful presentations and discussions about the importance of addressing the **carbon footprint of coffee** – [sign up now!](#)

REGISTER NOW

4C Online Seminar Series – Sustainable Coffee Days 2023

Addressing the Carbon Footprint of Coffee Supply Chains

1. Experiences with the 4C Carbon Footprint Add-On in Tanzania - Margaret Wanjiku, AfriCert
2. Estimated greenhouse gas emissions and removals from Brazilian coffee - Silvia Pizzol, Cecafé
3. Introducing a certification system for high quality carbon credits - Claudia Bulgheroni, ClimatePal



29 March 2023
1:30 – 3pm CEST

Regional Stakeholder Event in Brazil – Save the Date



We are happy to announce that we are **reviving our regional stakeholder events** with a first session taking place in Brazil this June.

New Requirements for Coffee Exports and Latest Development in Sustainability Certification

Date: 13 June 2023, 9:00 – 18:30

Venue: Royal Palm Hotel, Campinas, Brazil

The event will focus on **requirements for coffee exports and latest developments in sustainability certification**. The agenda includes:

- overview of the **Zero Deforestation and Due Diligence Requirements in the European Union**
- the new **German Supply Chain Act**
- voluntary sustainability requirements of brand owners
- implications for the Brazilian Coffee Sector
- developments of sustainable strategies and efforts in Brazil

[Register now](#), save the date to your calendar and stay posted for more details to be announced soon!

Would you like to schedule an individual meeting with the 4C Management to discuss specific topics? [Contact us now to book a slot](#) for the 12th or 14th of June 2023.

4C Add-On Trainings

Acknowledging specific challenges in coffee supply chains, **4C offers a solution in the form of Add-Ons**, voluntary additional certifications to the core certification based on the 4C Code of Conduct.

The specific trainings for the 4C Add-Ons are **important for all 4C System Users**, who wish to obtain more practical knowledge about the implementation.

For Certification Bodies participation is mandatory to conduct Add-On audits.

We are especially happy to announce that we will be offering our **first post-pandemic live on-site training for the 4C Carbon Footprint Add-On in Vietnam!**

REGISTER NOW	
LIVE ON-SITE IN VIETNAM	ONLINE
 <p>When? 24 - 26 May 2023 9am - 1pm CEST</p>   <p>ADD-ON TRAINING CARBON FOOTPRINT</p> 	 <p>When? 16 - 17 May 2023 3pm - 6pm CEST  13-14 June 2023 9am - 12pm CEST <p>ADD-ON TRAINING GENDER EQUALITY</p></p>



Contact 4C

4C Services GmbH
Hohenzollernring 72
50672 Cologne, Germany

Phone: +49 221 508020 50
e-mail: info@4C-services.org
www.4C-services.org

About our mailings:

4C sends out mailings, event, and training invitations to its system users, partners, cooperating certification bodies, and subscribers to the 4C newsletter. If you are not the correct recipient, or if you do not wish to receive these updates from 4C in the future, please [click here to unsubscribe](#).

Legal note:

The provided information has been reviewed carefully. However, no liability can be assumed that the information is at all times complete, correct and up to date. All information can be updated, removed or changed without giving prior notice. All texts and contents are protected by copyright and may not be used for reproduction or commercial purposes without prior permission. Trade names are used without the guarantee of free usage.