



GREEN COFFEE & COCOA



A PRACTICAL TOOL FOR IMPLEMENTING SUSTAINABLE ENTREPRENEURSHIP

Efico is a green coffee and cocoa trading company, providing services to the European coffee and cocoa sector. Efico has offices in Belgium, Germany, Switzerland, Brazil, Ethiopia and Guatemala.

In 2003, Efico became the first coffee and cocoa trading company to sign up to the **United Nations Global Compact** principles.

Patrick F. Installé, chairman of Efico:

“The UN Global Compact provides the basis for our corporate citizenship model. We developed tools to implement best practices in our company - also with coffee and cocoa suppliers and clients. This strategic multi-stakeholder approach improves sustainable entrepreneurship.”

Together with **Mayacert**, Efico developed an audit system for its suppliers, to verify their compliance with the Global Compact principles. Mayacert is an independent EU-accredited monitoring and certification organization based in Guatemala.

The **Efico Foundation** supports sustainable multi-stakeholder projects in coffee and cocoa producing countries. The Efico Fund is managed within the **King Baudouin Foundation**.

Seabridge is a European state-of-the-art sustainable facility center dedicated to storage, product enhancement and distribution of green coffee in the port of Zeebrugge.

Within the Efico Group, the 10 Global Compact principles are re-enforced through monitoring social, economic and environmental indicators.

The annual Communication On Progress (COP) is reported on the UN Global Compact website.

EFICO’S COMMITMENT TOWARDS SUSTAINABLE ENTREPRENEURSHIP, THE EFICO FOUNDATION PROJECTS AND THE MAYACERT AUDIT ARE TOOLS FOR CLIENTS AND SUPPLIERS TO PROMOTE RESPONSIBLE BUSINESS PRACTICES IN THE COFFEE AND COCOA SECTOR.



COFFEE FOR PEOPLE. PEOPLE FOR COFFEE
EFICO FOUNDATION

www.eficofoundation.org



SEABRIDGE

www.seabridge.eu



www.mayacert.com



WE SUPPORT

www.unglobalcompact.org



King Baudouin
Foundation

Working together for a better society

www.kbs-frb.be

