

FOR IMMEDIATE RELEASE

Carbonflow Corp. Announces Partnership with Climate Focus

June 1, 2011, Barcelona, Spain: Today, Carbonflow® Corp. announced a partnership with Climate Focus, an advisory company committed to the development of policies and projects that reduce greenhouse gas emissions. The two companies will collaborate to provide users of Carbonflow's CarbonContracts software with access to legal advisory services related to emission reduction purchase agreements (ERPAs) and other carbon offset contracts.

Carbon contracts are heavily reliant on the ongoing performance of their underlying emission reduction projects. These projects may produce emission reduction credits for decades. As a result, contracts often have a long life span and are sensitive to changes in personnel, financial markets, and government regulations. Carbonflow and Climate Focus will work to find innovative ways to insure that CarbonContracts clients have access to best practices and consistent legal advice as the carbon market continues to evolve.

Carbonflow's CarbonContracts software manages the complete life cycle of emission reduction purchase agreements. The product spans due diligence, contract negotiation, portfolio management, reporting, and renewal. It includes sophisticated risk modeling and scenario planning software to help clients optimize the value they realize from generating and trading emission reduction credits.

Charlotte Streck, Director at Climate Focus, said: "Digitization of both project and contract information is critical to getting more projects registered and more credits issued. CarbonContracts is a major step forward in this effort. The ongoing challenge is to insure that this digital information continues to comply with the requirements of the evolving regulatory and market environments."

Robert Dornau, Carbonflow's Executive Vice President of Business Development said, "Our clients often need help to navigate the ever changing legal landscape of the carbon market. We will work with Climate Focus to provide our clients with access to expert legal advice by telephone, email, and ultimately, directly through our software."

About Climate Focus

Climate Focus is an advisory company committed to the development of policies and projects that reduce greenhouse gas emissions. Our international and multidisciplinary team works closely with companies, governments, and non-governmental organizations on reducing emissions in energy, households, industry, agriculture, and forestry. Climate Focus is an independent expert in international and national climate law, policies, project design, and finance. We aim to find a creative and unique

solution for every single client, ranging from the development of policies to protect the rainforest to structuring greenhouse gas mitigation projects in the energy sector. Climate Focus has offices in Amsterdam, Washington DC, and Beijing and representatives in São Paulo, Lisbon, and Brussels. We complement our core team with a broad network of in-country and specialized partners.

About Carbonflow

Carbonflow Corp. provides an integrated suite of software applications used by organizations worldwide to manage, monitor, and monetize their emission reduction projects. With offices in San Francisco, Boston, London, São Paulo, Sydney, and Zurich, we provide unique browser-based products and services that empower any organization to manage and monitor carbon projects on a secure multi-party platform. Our goal is to reduce the time, cost, and complexity of implementing projects, while complying with international, regional, national, and voluntary carbon market requirements. For more information, visit us at www.carbonflow.com.

Carbonflow is a registered trademark of Carbonflow Corp. in the United States and a trademark in other countries.

For additional information contact:

In the US contact:

William Blundon

T: + 1 617-973-5776

M: +1 617-797-3827

E: bill.blundon@carbonflow.com

In Europe contact:

Robert Dornau

T: +41 43 536 614

M: +41 79 689 2242

E: robert.dornau@carbonflow.com

###