

Carbonflow Hires Head of SGS Climate Change Program

August 17, 2009, San Francisco, CA, U.S.A. With the United States passing the Waxman-Markey bill in the House of Representatives – and the US Senate debating its version of a climate bill – and the impending UNFCCC meeting in Copenhagen this December, it seems world-wide reducing greenhouse gas emissions that contribute to global warming is coming closer to a reality.

To ensure its leadership position in the critically important CDM, JI and, soon, US Cap-and-Trade markets, Carbonflow Corp. tapped Robert Dornau, previous head of SGS Climate Change Services, to join its team as executive vice president of Business Development and Strategic Alliances.

“We are very pleased to have Robert on board,” says Neal Dikeman, Chairman of Carbonflow. “As the carbon offset industry is maturing, the need for information technology-based products and services is growing. Robert is one of the key players who shaped the GHG reduction industry – and made it work. He will be instrumental to grow Carbonflow to the next level.”

Carbonflow’s unique technology is designed to coordinate greenhouse gas reduction projects across multiple parties. Carbonflow developed its products and services based on its Hybrid Operating Environment™ (HOpE™) design principles, which allow online and offline functionality for all locations, even those with limited Internet access. With Carbonflow’s HOpE, even remote monitoring locations can access Carbonflow’s products and services, speeding up information flow and accelerating the final UN verification and certification process.

Robert explains his move to Carbonflow, saying “Emission reduction projects require that a vast number of documents and a huge amount of data have to be made available to different parties in tight timelines and deadlines. Many times project management is hindered by inefficient process flows and duplication of work at different levels. By moving to Carbonflow I can help introduce a web-based software solution to multi-party process flow management that will substantially improve communication and data flow as well as deadline management in the carbon market.”

Michael Fahy, SVP Environmental Services of SGS adds, "We have already been partnering with Carbonflow in the development of their software platform since 2008. SGS as a company understands the challenges of climate change and it is part of our mission to help in the fight against global warming. As such we see Robert's move to Carbonflow as a transition that will help all parties involved in emission reduction projects, including SGS, to become more efficient in process management."

About Carbonflow

Carbonflow's mission is to help solve global warming through accelerating carbon credit creation for all carbon market participants. Established in 2006, Carbonflow provides unique browser-based products and services that empower any organization manage and monitor greenhouse gas reduction projects. Based on its proprietary Hybrid Operating Environment™ design principles (HOPE™), Carbonflow's enabling technology provides a secure and efficient multi-party platform, with an emphasis on providing online and offline functionality for locations with limited Internet access. Carbonflow has offices in San Francisco, Sidney and Zürich.

<http://www.carbonflow.com>

About SGS

The SGS Climate Change Programme was established in 1997. SGS is accredited and active in all GHG programmes worldwide. Our expertise is based on the validation and verification of hundreds of greenhouse gas projects and inventories, ranging from the smallest through to the largest multi-site/ multi-country emitters, and from simple through to complex and diverse project portfolios. SGS is the world's leading inspection, verification, testing and certification company. Recognized as the global benchmark for quality and integrity, we employ over 55,000 people and operate a network of more than 1,000 offices and laboratories around the world.

<http://www.sgs.com/climatechange>