

First sale of GHG reductions from the Sustainable Community « Quebec cluster » to FEPAC

Beloeil, June 10th 2013

Will Solutions (Gedden) has concluded its first sale of greenhouse gas (GHG) reductions from members of the Sustainable Community Solution in Quebec. Two metric tons of GHG originating from the Sustainable Community Quebec project has been sold to The Federation of Plastics and Alliances Composites (FEPAC) for \$80 – a unitary price of \$40/Mt of GHG reduction. Through this eco-responsible action, FEPAC decided to compensate the GHG emissions associated to its 2012-2013 'Congrès de la Plasturgie' event. Through Sustainable Community, FEPAC has compensated these 2 tons of GHG reductions associated to the location of these events. For this occasion, our Vice-President, Business Development, Mr. Danny Leblanc will have the honor to congratulate and transmit a Sustainable Community Buyer Attestation to Mr. Pierre Fillion, FEPAC Chief Executive Office.

ABOUT FEPAC

A Canadian Federation of PLASTICS and COMPOSITES industrial stakeholders and decision-makers, whose mission is to group together PLASTICS AND COMPOSITES PROCESSORS in order to achieve common projects and strategic goals.

ABOUT WILL

Will Solutions is recognized worldwide for its innovative and efficient greenhouse gas reduction solutions. By working with regional Carbon Groups, Will offers sustainable development solutions to stimulate, quantify and convert into carbon credits, efforts made in energy efficiency, the redirection of waste and transportation. These carbon credits are then exchanged on the global voluntary carbon market. Will's team is proud to provide win-win solutions to businesses, governments as well as involved communities.



ABOUT SUSTAINABLE COMMUNITY

The Sustainable Community Solution, powered by Will, targets small final emitters (businesses, local governments and organizations) that share a common territory and clusters them into a regional Carbon Group. Will's Sustainable Community Solution encourages, quantifies and clusters together small individual GHG reduction efforts into a large aggregate volume which can then be converted into the highest-quality carbon credits. The GHG reductions mentioned above come from diverse source activities such as improved energy efficiency for buildings, redirection of waste away from landfills and eventually the optimization of transportation management for businesses.

-30-

For more information, please contact Mr. Martin Clermont, Chief Executive Officer at 514. 990.2124 Ext.1 or mclermont@solutionswill.com.

