



February 2017

International Survey on Reduction of GHG Emissions in the Built Environment



Global Alliance
for Buildings and
Construction



Sustainable Buildings
and Climate Initiative
Promoting Policies and Practices for Sustainability

Introduction

CIB Members are invited to participate in an online Survey on GHG Emissions and the Built Environment. The Survey can be found at <https://ghgsurvey.study/>

You may want to assure yourself that the survey is worth responding to. If you want to make a test response that will not be recorded in our database, you can use a GMail address with <+test> added to the normal address, e.g. <larsson.iisbe+test@gmail.com>.

Objectives and Scope

This survey is intended to provide a perspective on the effectiveness of actions that may reduce the emission of greenhouse gas emissions (GHG). The survey is being made available to a many individuals around the world who are engaged in the production of building materials or equipment, the design of buildings and infrastructure or the operation of completed structures or buildings. We hope that professional associations in all countries will cooperate in bringing the survey to the attention of their members.

The survey is designed to provide a bottom-up view of GHG reduction actions to complement top-down policies and action plans developed by governments and large non-government organizations. Analysis will be led by the University of Malta and SBE Malta, and other relevant organizations will also have access to the raw data produced through this project.

Development Survey

The content and structure of the survey was examined in a series of work-shops held in conjunction with several research-oriented conferences in Europe during the first half of 2016, and valuable suggestions from those sessions influenced the final content of the survey. English or French can be used in responding to the survey, and we plan to add additional key languages in the future.

The project is being developed by the International Initiative for a Sustainable Built Environment (iiSBE) on behalf of the Global Alliance for Buildings and Construction (Global ABC) and three other International organizations including the United Nations Environment Programme Sustainable Building and Climate Initiative (UNEP-SBCI), the International Council for Research and Innovation in Building and Construction (CIB), and the International Federation of Consulting Engineers, (FIDIC).

Information

Nils Larsson, FRAIC
Representative of the SBE Partners GABC, CIB, iiSBE, UNEP-SBCI and FIDIC
Email: larsson@iisbe.org
Skype: nilsklarsson

