

REPORT OF THE FIG



Task Force

11/07/2014

FIG General Assembly, Kuala Lumpur 2014

1

PROGRESS

- **Report complete subject to minor editing.**

“THE SURVEYOR’S CONTRIBUTION TO MONITORING, MITIGATING, AND ADAPTATING TO CLIMATE CHANGE”

- Editor: John Hannah. Contributing Authors: Isaac Boateng, Sagi Dalyot, Stig Enemark, John Hannah, David Mitchell, Paul van der Molen, Merrin Pearse, Martinus Vranken

11/07/2014

FIG General Assembly, Kuala Lumpur 2014

2

CONTENTS

1. Introduction
2. Understanding climate change
3. Spatial aspects of mitigating and adapting to climate change
4. Spatial aspects of climate change governance
5. The application of the professional skills of the surveyor
6. Practical examples
7. Building partnerships

11/07/2014

FIG General Assembly, Kuala Lumpur 2014

3

SURVEYORS RESPONDING TO CLIMATE CHANGE

- **Developing fit-for-purpose land administration systems that reflect property rights, and give security of tenure.**
- **Using precise spatial measurement both to monitor change and help implement adaptation strategies**
- **Developing and managing land information databases**
- **Undertaking long-term land use planning**
- **Helping to develop adaptation strategies**

11/07/2014

FIG General Assembly, Kuala Lumpur 2014

4

**YOU CONTROL
CLIMATE CHANGE.**



TURN DOWN. SWITCH OFF. RECYCLE. WALK. CHANGE.

**Thank you to the
skilled team of
authors and
contributors**

11/07/2014

FIG General Assembly, Kuala
Lumpur 2014

5