

## **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

## **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

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

11/07/2014

FIG General Assembly, Kuala Lumpur 2014

