

Side event “Putting sectoral approaches into practice: what is needed?”

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Capacity Building

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Based on study

**“Getting started now:
Capacity building for the data systems
foundations of sectoral approaches”**

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**Global Sectoral Approaches as Part of a Post-2012
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Enterprise and Industry**

Outline

- Focus
- Sources of research
- What capacity?
- Data at centre/ Data issues
- A pragmatic approach: 6 steps
- Concluding remarks

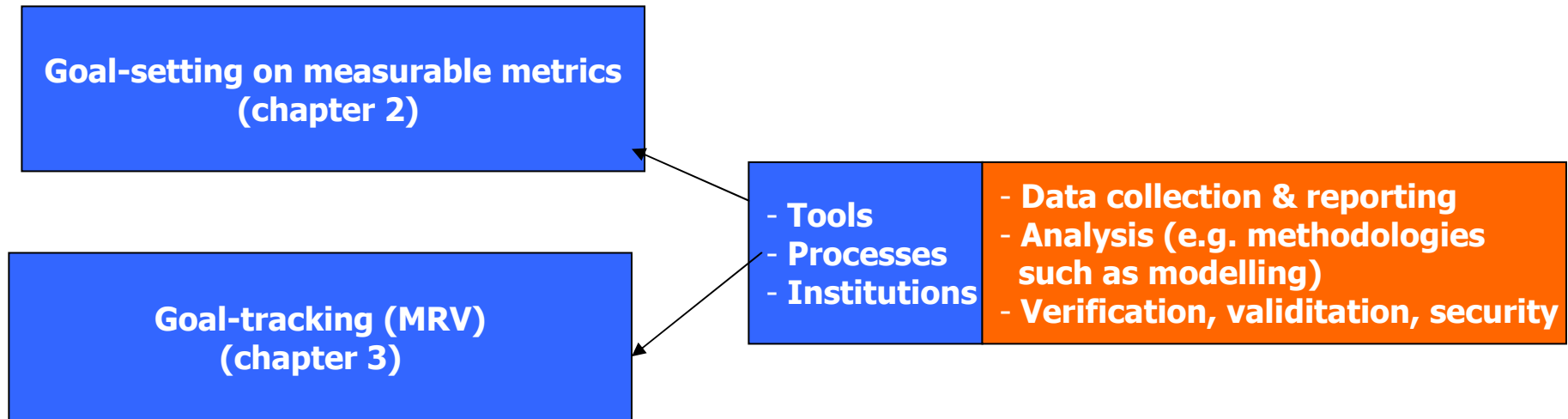
Focus

- Data systems
- Related to two sectoral models: bottom-up; carbon finance
- Capacity to i) *implement* and ii) *attract external support*
- Interaction between capacity and sectoral model
- Pragmatic & operational “next steps” approach

Sources of research

- General literature identifying gaps and necessities (non-country-specific)
- Country-specific issues

Capacity for what ?



Data at centre (at current stage)

Data at the centre of analysis

Data requirements	near universal
Processes/methodologies	Adapted to national circumstances/preferences
Institutions	country-specific/unique

Data issues

- Not existing
- Existing but in wrong format
- Costly
- Takes time
- Current data says nothing about future

Lack of i) practice/experience (national/international)

ii) international coordination (APP, IEA etc.)

iii) common criteria definitions (e.g. sector boundaries)

A pragmatic approach for the way forward (to get started)

- Step 1: Assess capacity for data collection
- Step 2: Test measurement protocols and assess capacity to run them
- Step 3: Applicability to sectoral approaches
- Step 4: Assurance of collection of reliable data
- Step 5: International acceptance of data collection systems
- Step 6: Further improvements of technical and institutional capacity for MRV

Concluding remarks (1)

Major progress in data collections and MRV by industry and some developing countries,

BUT:

- Lack of availability and accessibility of data
 - Lack of consistency of data collection
 - Different capabilities among countries, sectors and international organisations/bodies
- capacity building can address technical issues

Concluding remarks (2)

- Interaction of sectoral model and capacity in developing countries
- Difference between data for target setting and progress tracking
- Start with sector data
- Capacity building does not need additional finance