JRC training for IUC China Sustainable Energy and Climate Action Plan (SECAP) Principles and Guidelines

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The 10 key principles of a Sustainable Energy and Climate Action Plan

21 September Brussels 2017



The Joint Research Centre at a glance

3000 staff

Almost 75% are scientists and researchers. Headquarters in Brussels and research facilities located in 5 Member States.



Role of the JRC



- Research on existing methodologies and tools for the development of the Covenat of Mayors
- Development of the guidebook "How to develop a (SEAP)"
- Continuous improvement of data collection process
- **Evaluation** of submitted SEAPs, with feedback to Covenant cities
- Development of a specific monitoring template & instructions for signatories
- Overall assessment of the initiative and publication of reports
- Capacity building (technical trainings for cities and regions)





Covenant of Mayors is a platform for inter-institutional cooperation, built on the principles of subsidiarity

Common objectives and support is fixed at EU level, but ACTION takes place on the local level

"... By connecting with our European partners and reinforcing our commitment to such valuable initiatives as the Covenant of Mayors, we can work together in strengthening Europe's green

economy..." Emer Costello, Lord Mayor of Dublin (IR)



"...It is important for me to be encouraged by others and maybe encourage people by our experience..." Bo Frank, Mayor, Växjö (SE)





The 10 key principles

The principles are linked to the commitments taken by Covenant signatories and constitute key ingredients of success. They are described in the Guidebook "How to develop a SEAP", Part I, which is currently being updated.







I. Approval by the municipal council (or equivalent decision-making body)

Strong political support is essential to ensure the success of the process, from SE(C)AP design to implementation and monitoring



II. Commitment for a reduction of CO₂ emissions by at least 20% by 2020 and/or 40% by 2030



- A longer-term target (e.g. to 2050)
- Targets on energy savings or on local energy production from renewables should be specified
- Sector-specific targets





Example of CoM Cities' objectives

Riga: 44% emission reduction by 2020

Ghent:

20% emission reduction by 2020 Carbon neutral by 2050

Amsterdam:

climate-neutral municipal organisation in 2015 40% emission reduction by 2020

Gothenburg:

21% emission reduction by 2020 <2 tons/capita by 2050



III.CO₂ baseline emission inventory (BEI) CLIMATE & ENERGY risks and vulnerabilities assessment (RVA)

A sound knowledge of the local situation is necessary \rightarrow carry out an assessment of the current framework which includes:

- *CO*₂ baseline emission inventory (BEI)
- Risks and vulnerabilities assessment (RVA)

• The data collection process should be well documented





IV. Comprehensive measures that cover the key sectors of activity

The SEAP has to contain a coherent set of measures covering the key sectors of activity

Before starting the elaboration of actions and measures, the establishment of a longterm vision with clear objectives is highly recommended.



Priority areas for action EU CoM: Measures in the field of EE and RES



The choice of sectors to tackle and of specific measures to implement is entirely left to the responsibility of the Signatory, depending on:

- political mandate of the Mayor
- national framework (regulations, grants, incentives, etc.)
- size of the local authority (availability of human & financial resources, expertise, etc.)

Breakdown of expected GHG emissions reduction by field of action in 2020





But also



Strategic urban planning:

- The SE(C)AP can be an instrument to prevent rapid and uncontrolled city growth, by promoting mixed land use and encouraging sustainable mobility.
 Ex. Stockholm: efficient social planning, anticipating the increased demand for housing and transportation
- Working with citizens and stakeholders:
 - The SE(C)AP development and implementation requires coordination with citizens and other actors, consensus-building approaches, reduced duplication of efforts.





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Example Munich (1,4 million inh.): Energy saving concept 10000

50 % of the city's municipal buildings stock examined to identify potential for energy savings



Highest priority given to the renovation of properties in quadrant 1: high relative saving potential, but also a high absolute saving potential. European 14

V. Strategies and actions until 2020 or 2030 (and possibly beyond)



The plan must contain a clear outline of the strategic actions that the local authority intends to take in order to reach its commitments in 2020 or 2030. It has to contain:

Long-term strategy and goals

Detailed measures for the next 3-5 years which translate the long-term strategy and goals into actions, with assigned responsibilities, cost estimations, impact estimations







Stockholm (830000 inh.):

- 90 % of buses will be powered by renewable fuels before the end of 2020
- 100% of newly registered private cars should be independent of fossil fuels by 2020
- The bus fleet will be fossil fuel-free by 2025



VI. Mobilization of all municipal departments avoirs for involved

The SE(C)AP should outline which structures are in place or will be organised in order to implement the actions and follow the results.

It should also specify what are the human resources made available.

	4) Staff capacity allocated	SEAP preparation*:	
Example		 Local authority Local/regional energy agency External consultant Covenant Territorial Coordinator Other 	Full-time equivalent job(s) 8 5 1

In each municipality/city, different civil servants are involved in CoM. In total 1 FTE is reached by each participating municipality/city with less than 15.000 inhabitants for SEAP preparation and implementation. Municipalities and cities with more than 15.000 inhabitants reach 2 FTE.

Example



The city management office is responsible for the administration of the SEAP and the Environment and health administration is responsible for developing and following up the SEAP.

Consultants aid in conducting background research and communication with some stakeholders.

A steering committee for development of the SEAP consists of representatives from the city management office, city development administration, traffic and waste administration, city planning administration and real estate administration.



VII.Engagement of all relevant stakeholders and empowerment of citizens

The plan has to describe how the civil society has been involved in its elaboration, and how they will be involved in implementation and follow up.





Build support from STAKEHOLDERS: if they support the SEAP nothing should stop it!



Sonderborg (75000 inh.): Project ZERO

Shift in focus in the elaboration and implementation of their plan:

- **From:** the municipality initiating and proposing actions consulting the stakeholders
- **To:** the municipality takes the role of a partner together with all interested parties in developing a vision for the local community

Public-private partnership called ProjectZERO: ZEROcarbon community by 2029:

CO₂-neutral growth and sustainable urban development













VIII.Financing

A plan cannot be implemented without financial resources. The plan should identify the key financing resources that will be used to finance the actions

Example

7) Foreseen financing sources for the implementation of your	✓ public	 Local Authority's own resources National Funds and Programmes 	Please specify the %
	🗹 private	EU Funds and Programmes	0
		Private	10





IX. Monitoring and reporting

The SE(C)AP should contain a brief outline on how the local authority intends to ensure the follow-up of the actions and monitor the results

For each action, progress based indicators should be defined

Regular adjustments of the actions based on new opportunities/findings





X. SE(C)AP submission and filling the template

Covenant signatories commit to: submitting their SEAPs within 1-year following adhesion submitting their SECAPs within 2-year following adhesion

The SE(C)AP must be uploaded in national language via the Covenant of Mayor's website + online SEAP template in English.

The template has to be filled carefully with sufficient level of detail, and should reflect the content of the SE(C)AP.





An adaptation of the 10 key principles might be needed in order to better suit the different reality of local authorities in **other regions of the world**, compared to EU signatory cities.

Which key principles are already applicable?

Which ones need to be reconsidered?



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Baseline Emission Inventory (BEI)

21 September Brussels 2017



CoM emission inventory: Main principles



BEI quantifies the amount of CO_2 emitted due to final energy consumption in given activity sectors on the municipality's territory within a calendar year and it helps to select the appropriate actions.



Example: Castelldefelds (Spain)



CoM emission inventory: Main principles



- Emission Inventories as a tool to support the deployment and monitoring of local energy and climate policies;
- Bottom-up approach in activity data collection;
- Simplicity and flexibility: the approach can be adapted to the specific situation of local authorities (city size, level of expertise, political mandate, etc.);
- Main focus on CO₂ emissions associated with local energy consumption;
- □ Four key sectors to be accounted for in the BEI and targeted by SE(C)AP measures:
 - Municipal buildings & public lighting
 - Residential buildings
 - □ Tertiary buildings
 - □ Transport





The BEI shows where the local authority is at the beginning of the planning process, and the successive monitoring inventories will show the progress towards the objective.



Example: Sunderland, UK







The base year is the reference year for setting the objective.

The Covenant's goal is to contribute to the EU commitment to reduce GHG emissions by 20 % by 2020 and by 40% by 2030 compared to 1990.

The recommended baseline year is 1990.

If data availability is insufficient, then a subsequent year must be chosen.



The base year





Data from CoM BEI dataset (N=5,403, 97% from EU28) at 4th of September 2016, Kona A. et al., 2016 The population covered in the corresponding SEAPs is represented in relative terms by the size of the bubble..



The base year



For the territorial extensions of the Covenant beyond EU borders, the local economic situation was taken into account when recommending the base year.

For example for CoM East - originally covering countries from Eastern Europe and Central Asia - the recommendation is to use a more recent year which is representative of the current economic situation.



Definition of the boundary of the inventory



It is set by the administrative boundaries of the local authority signatory of the Covenant.

The majority of CoM signatories are municipalities, but there are also higher administrative units (e.g. provinces, regions, counties).

It coincides with the territory where the final energy is consumed and the one tackled by the SE(C)AP measures.

> The signatory might choose not to tackle through any measures, sectors which are otherwise included in the inventory (not recommended). Nevertheless the target applies to all emissions included in BEI.



Covenant of Mayors activity sectors



Two key principles

1) The Covenant follows essentially (but not exclusively) a territorial approach, looking at the GHG emissions on the territory of the local authority.

2) The focus of the Covenant is on Final Energy Consumption and promoting distributed generation from renewable sources.



Targeted emissions





Steps in building an emission inventory



- 1.) Identifying the emission sources and collect activity data:
- □ Final energy consumption:
 - in buildings, equipment/facilities and industries
 - in transport

Local generation of grid distributed energy (electricity, heat, cold)
Considered indirectly, via

 emission factors, if included in SECAP

Other emission sources (not related to energy consumption) (e.g. waste ...)

2.) Choosing the emission factors

3.) Calculating the GHG Emissions

Only emissions reported, no activity data required



CoM activity sectors



 Buildings, equipment/ facilities Municipal Tertiary (commercial & non-municipal services) Residential Urban transport (municipal, public, private) 	STRONGLY RECOMMENDED = the CoM EU key sectors	Focus on sectors that can be
 Local production of grid distributed energy: Electricity Heat/Cold Other energy related sectors: Industries not involved in the EU ETS* Agriculture, Forestry, Fisheries (only energy construction (e.g. highways) 	RECOMMENDED IF IN SEAP	<i>directly influenced by local policies</i>
 <u>Non energy related sectors:</u> Wastewater and/or solid waste treatment (nor 		


CoM activity sectors





A more comprehensive list of sectors to be included in the BEI is provided in the CoM Guidebook (JRC, 2010).



Key concepts and calculation rules



Activity Data

*

Emission factors =

Emissions

electricity consumed in municipal buildings [MWh_{electricity}]

V

Find the proper data related to your local authority amount of CO₂ emitted per MWh electricity [tCO₂/MWh_{electricity}]

total amount of CO₂ emitted from electricity [tCO₂]

Most emission factors can be found in the Guidebook and in technical literature



Key concepts and calculation rules



Activity data (AD)

AD quantifies the human activity occurring in the territory of the local authority.

Examples of activity data are:

- oil used for heating in residential buildings [MWh_{fuel}]
- electricity consumed in municipal buildings [MWh_{electricity}]
- heat consumed by residential buildings [MWh_{heat}]

It is strongly recommended to use **data relevant for the local territory**! If the inventory is built with national averages, the subsequent inventories will not show the effect of the actions implemented at local level!



Key concepts and calculation rules



Emission factors (EFs)

EFs are coefficients which quantify the emission per unit of activity. The emissions are estimated by multiplying the EF with the corresponding activity data.

Examples of EFs are:

- amount of CO₂ emitted per MWh of oil consumed [tCO₂/MWh_{fuel}]
- amount of CO₂ emitted per MWh electricity [tCO₂/MWh_{electricity}]
- amount of CO₂ emitted per MWh heat consumed [tCO₂/MWh_{heat}]





Fugitive emissions (15%)

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GHGs and Emission factors



If GHG other that CO_2 are included in the BEI, then it is necessary to convert the amount of CH_4 or N_2O into CO_2 equivalents multiplying by Global Warming Potential coefficients:

TABLE 3. CONVERSION OF CH ₄ AND N ₂ O TO CO ₂ -EQUIVALENT UNITS					
MASS OF GHG AS T COMPOUND	MASS OF GHG AS T CO ₂ -EQUIVALENT				
1 t CO ₂	1 t CO ₂ -eq				
1 t CH₄	21 t CO ₂ -eq				
1 t N ₂ O	310 t CO ₂ -eq				

IPCC, Second Assessment Report



GHGs and Emission factors



Choice of emission factors

 Standard emission factors, according to IPCC guidelines (Intergovernmental Panel on Climate Change) approach: Based on the Carbon content of fuels.

Advantages:

- ✓ Simple;
- ✓ In line with international reporting (UNFCC, Kyoto protocol...).
- LCA (Life Cycle Analysis) emission factors: Includes embodied emissions that occur upstream (e.g. emissions required to extract, transform, transport the fuel up to the city). Advantages:
 - Gives a better view of the global impact of the activities occurring in the territory



GHGs and Emission factors



TABLE 4. STANDARD CO2 EMISSION FACTORS (FROM IPCC, 2006) AND CO2-EQUIVALENT LCA EMISSION FACTORS (FROM ELCD) FOR MOST COMMON FUEL TYPES

ТҮРЕ	STANDARD EMISSION FACTOR [t CO ₂ /MWh]	LCA EMISSION FACTOR [t CO ₂ -eq/MWh]
Motor Gasoline	0.249	0.299
Gas oil, diesel	0.267	0.305
Residual Fuel Oil	0.279	0.310
Anthracite	0.354	0.393
Other Bituminous Coal	0.341	0.380
Sub-Bituminous Coal	0.346	0.385
Lignite	0.364	0.375
Natural Gas	0.202	0.237
Municipal Wastes (non-biomass fraction)	0.330	0.330
Wood (ª)	0 - 0.403	0.002 (^b) – 0.405

(CoM West Guidebook: table 4, p. 62)



Emission Factors for fuels and renewable heat



In general, **biomass/biofuels** are a form of renewable energy, the use of which does not have an impact on the CO_2 concentration in the atmosphere. However, this is the case only if biomass/biofuels are produced in a **sustainable manner**.

In the absence of national regulations regarding the sustainability of biomass/biofuels, the local authority might use the criteria set in the **Directive 2009/28/EC** on the promotion of the use of energy from renewable sources. Only biomass/biofuels that meet these criteria should be considered as renewable in the context of the CoM.



What if there is some

production AND the local

authority wants to take

action in this field?

local electricity

In order to calculate the CO₂ emissions to be attributed to electricity consumption it is recommended to use the national emission factor or the European one (NEEFE) [tCO₂/MWh].

Emission Factors for electricity

The municipality can correct the national emission factor with the local production of electricity by calculating the local emission factor for

electricity consumption (EFE)



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Steps in calculating the Local Emission Factor for electricity



Commission

1.)Deciding which local electricity production units should be included in the inventory according to the following decision tree:

Large (> 20 MW) Plants that are not operated by the local authority are not considered to be «local»

CoM West

Guidebook, p. 64



Steps in calculating the Local Emission Factor for electricity



2.) Calculating the Local Emission Factor for electricity:

EFE = $\frac{[(TCE - LPE - GEP) * NEEFE] + CO_2LPE + CO_2GEP}{TCE}$ EFE = Local Emission Factor for Electricity
TCE = Total Consumption of Electricity
LPE = Local Production of Electricity
GEP = Green Electricity Purchased by the local
administration

NEEFE = National (or European) Emission Factor for Electricity



Steps in calculating the Local Emission Factor for electricity



EFs for heat

...if there is some heat sold / distributed as a commodity to end users? (e.g. district heating)





CoM West Guidebook: p.67



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Preparation of a Sustainable Energy &Climate Action Plan (SEACAP) Minimum requirements for climate adaptation reporting

21 September Brussels 2017



Reporting requirements





Template Structure & Minimum Reporting Requirements:

		Minimum	Reporting Re	quirements	
Template Structure		At the registration stage	Within 2 years	Within 4 years (and then every 2 years)	Link to Tab
	Strategy		*	*	•
e	Emission Inventories		* (BEI)	★ (MEI every 4 years)	•
Jatio	Mitigation Actions		*	*	•
Aitig	Mitigation Report				\Rightarrow
	Monitoring Report				ے
	Adaptation Scoreboard	*	*	*	•
5	Risks and Vulnerabilities		*	*	•
aptati	Adaptation Actions			* (min. 3 Benchmarks)	٢
Ad					⇒
	Adaptation Indicators				•
	* mandatory				
H Ho	me Strategy BEI MEI1	MEI2 Mitigation	Actions BoE	Mitigation Report	Monitoring Rei

Objectives

- \rightarrow IDENTIFY & ASSESS local climate and energy challenges and priorities
- → MONITOR & REPORT progress towards commitments
- → INFORM & SUPPORT decision-makers
- → COMMUNICATE results to general public
- → ENABLE self-assessment & FACILITATE experience-sharing with peers
- → DEMONSTRATE local achievements to policy-makers





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Adaptation Scoreboard 🖌 Risks & Vulnerabilities

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Adaptation Actions



Adaptation Report

Overall strategy



- **1. COMMON FOR MITIGATION AND ADAPTATION**
- 2. MEDIUM AND LONG TERM TARGETS
- **3. GENERAL VISION**
- 4. ADMINISTRATIVE PRINCIPLES, STAFF, STAKEHOLDERS..
- **5. FIRST ECONOMIC INDICATORS**
- 6. FIRST SIGNATORY SELF ASSESMENT





Summary of the energy action plan developed and submitted by the signatory

Include actions tackling the CoM sectors, trying to reduce the total emissions by the selected year in at least 40%.

- Actions can be grouped by sectors
- Business as usual approach (BAU)
- Administrative fields
- Economic fields
- > Data fields
- Synergies with adaptation ("Adaptigation")

The more accurate , the better (but just some fields mandatory)



Adaptation scoreboard



Adaptation self- assessment QUALITATIVE APPROACH

Overview of the capacity, status and principals of the Risk and vulnerability study developed



RISK and VULNERABILITIES ASSESMENT



Summary of the risk and vulnerability assessment developed and submitted by the signatory

- > Qualitative systems
- Drop menu based
- Main sections:
 - Climate hazard Vulnerabilities Impacts

	Climate Hazard Type	Current hazard risk level	Expected change in intensity	Expected change in frequency	<u>Timeframe</u>	Risk-related indicators
	Extreme Heat	Low	Increase	Increase	Long-term	
	Extreme Cold					
	Extreme Precipitation	Moderate	Increase	Decrease	Medium-term	
	<u>Floods</u>	Moderate	Increase	Increase	Medium-term	Pluvial flooding
	Sea Level Rise	Moderate	Increase	Increase	Medium-term	
	Droughts					
	<u>Storms</u>	Moderate	Decrease	Decrease	Medium-term	Severe wind, rain storm
	Landslides					
	Forest Fires					
<u>ther</u>	[please specify]	[Drop-Down]	[Drop-Down]	[Drop-Down]	[Drop-Down]	
rowst	that do not concern your local	① Click here to see examples of				



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From municipality of Bologna SECAP

Adaptation actions



Five key requirements

- 1. Identification of current and future climatic hazards
- 2. Identification of critical infrastructure
- 3. Active stakeholder participation
- 4. Avoid maladaptation
- 5. Estimate implementation action costs



Adaptation actions

Summary of the adaptation actions proposed in the plan

Same scheme as for mitigation Synergies with mitigation

Adapta	tion Actions						
						500 share share 1st	
Adaptation Action	n actions in the table below. Actions can be comprehensive or	representative, taken from one or more of the documents cite	d by the local authority in the secti	on above.		500 characters left	
Sector	Title	Short description	Responsible	Implem time	entation frame	Implementation	Select as <u>Key</u>
	Developing indicators for monitoring	(max. 500 chars)	bouy/department	Start	End	status	
Other	review and risk prevention within the Municipal Strategy for Adaptation to Climate Change (EMAAC)	It allows you to frame the future response to all kinds of events, impacts and vulnerabilities identified for the municipality.	Municipality of Barreiro	2016	Not known	Ongoing	[Please select
Water	Monitoring and analysis of the Tagus- Sado aquifer, incorporating the potentia impacts arising from climate change (lack of scenarios and / or contamination of the aquifer - only producer of drinking water in the region	Regional study in order to assess / monitor the Tagus-Sado aquifer for research on the potential effects of climate change on groundwater	Municipality of Barreiro	2016	Not known	Ongoing	[Please select
Other	Education and awareness of adaptation to climate change in schools and for th general population	Awareness of the impacts generated by the climatic events that affect the municipality of Barreiro. and better perception of the type future vulnerabilities, responses and adaptation needs the most significant (sea level rise, excessive rainfall, strong winds and heat waves).	Municipality of Barreiro	2016	Not known	Ongoing	[Please select
Land Lice Planning	Systems of water retention basins, the	Promoting a naturalized infrastructure in some cases with double function, retention of rainwater and leisure, will allow for a sustainable solution	Municipality of Barraira	2011	Not known	Ongging	[Plazes calact]

From municipality of Barreiro SECAP









Benchmark of excellence

Signatories need to select 3 mitigations measures/actions On those, a first approach is applied to obtain financial figures to assess the economic potential of the initiative

	National EU Fund Private F Other Public-F	l Funds & Pro Is & Program Partnerships Private Partne	igramme mes erships	select a [select a] [select a] [select a] [select a] () Select	t x for th	e ones th	at are app	licable.												
Website																				
Video link																				
Key energy and financial fig	jures																			
UU ₂ reduction [t/a]																				
Energy savings [MWh/a]		1 - C																		
Renewable energy produced [M	Wh/a]																			
Implementation cost [I]																				
Jobs oreated [number]																				
Otherliques	Please s	specify		Unit																
In order to visualize the outco Life expectancy of the action [yes Discount rate applied [%]	ome of the pars]	table below	and to	make a fin	ancial arr	essment o	of the rest	lto achier	ed/forect	isted by a		ou will acc	d to fill i	n all the r	elevant wi	hite cells	related to t	a year of	investme	nt.
Eirst year of investment			0	-	-	-		-	-	-	-	-	-	-	-	-	-	-		-
Einancial savings.(E)		· ·																		
Additional costs		· ·		-																
Net cash flow				-		-	-		-		•	-	•	-	-	•	•	•	-	
PV of Einancial savings NPV of investment Discounted Payback period Beturn on Investment (BCII)	1	0 0 not reached #DIV/0!	years	0	months															
ESCO involved? [select s]																				
Upload Renchmarks of Excellence related files																				
Upload document																				
Upload picture																				



Monitoring reports



For mitigation and adaptation

Automatically generated figures showing the progress regarding commitments, estimations and achievements made by the signatory





Adaptation report. City of Ghent, Belgium



Mitigation report. City of Pamplona, Spain

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SECAP validation and CoM monitoring requirements in the EU Covenant

21 September Brussels 2017



The SE(C)AP Evaluation Process







The SE(C)AP Evaluation Process



3 steps

1. Eligibility check

To check that the SE(C)AP is consistent with the Covenant formal commitments and principles (as defined in the commitment document)

2. Data coherence check

To check that the data in the template are coherent and complete (mainly based on a computer-assisted analysis)

3. <u>Feedback report</u>

To provide the Signatory with the results of the analysis and concrete recommendations for improvement



The SE(C)AP Evaluation Process



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Eligibility check

- 1. The SE(C)AP must be **approved by the municipal council** or equivalent body
- 2. The SE(C)AP must contain a clear reference to the CO₂ reduction objective by 2020 (>=20%) and/or by 2030 (>=40%)
- 3. The **results of BEI** and of the climate **R&VA** must be provided
- 4. The SE(C)AP must include a **set of actions in the key sectors** of activity
- 5. The SE(C)AP template must be correctly filled-in
- 6. The data provided must be coherent and complete

Data coherence check

SECAPs that do not comply with all the above criteria cannot be accepted

Sectors / Fields of action

Municipal & public lighting	\checkmark
Residential	\checkmark
Tertiary	\checkmark
Transport	\checkmark
Local energy production	Optional
Local heat/cold production	Optional
Industries (excl. ETS sector)	Optional
Other sectors	See guidebook



4 KEY SECTORS whose inclusion is ← highly recommended

For mitigation, to be eligible a SE(C)AP must include:

 BEI, covering at least 3 out of 4 key sectors
 A list of concrete measures, covering at least the <u>municipal sector</u> and one or more other key sectors



Signatories commitment



ANNEX I

THE COVENANT OF MAYORS STEP-BY-STEP PROCESS & GUIDING PRINCIPLES

A COMMON ROADMAP FOR A SHARED VISION:

In order to meet their mitigation and adaptation targets, Covenant of Mayors Signatories commit to a series of steps:

STEPS \ PILLARS	MITIGATION	ADAPTATION						
1) Initiation and baseline review	Preparing a Baseline Emission Inventory	Preparing a Climate Change Risk and Vulnerability Assessment						
2) Strategic target setting & planning	Submitting a Sustainable Energy and Climate Action Plan (SECAP) and mainstreaming mitigation and adaptation* considerations into relevant policies, strategies and plans_ within two years following the municipal council decision							
3) Implementation, monitoring and reporting	Report progress every second year following the SECAP submission in the initiative's platform							

* The adaptation strategy should be part of the SECAP and/or developed and mainstreamed in (a) separate document(s). Signatories can opt for the format of their choice – see the "adaptation pathway" paragraph hereafter.



Why is monitoring important?



Europear

 To monitor how actions defined in SE(C)APs are progressing and evaluate their effects towards the targets

 To identify the need of adjustments to the plan, e.g. corrective measures

 To take new opportunities not initially foreseen, e.g. changes to the national/international context

Is the signatory on track to reach the target?



CoM monitoring requirements



Commission



What is monitored under the CoM



Based on quantitative reports Trends analysis

Energy consumption

•Share of biofuels on total fuel consumption

•Share of local energy production on total energy consumption

Emissions



Performance indicators



In the context of the Covenant, the main indicators are those linked to energy consumption or level of emissions per unit of measure, e.g.:

- Per capita energy consumption, by fuel and mode [MWh/capita]
- Carbon intensity of transport [t CO₂/pkm] or [t CO₂/Vkm]

Other suggested indicators:

- Public transport ridership [pkm/capita]
- Car passenger traffic [pkm/capita]
- Number of vehicles passing fixed point per year/month
- % of population living within 400 m of a bus service
- European Commission

. . .

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Progress-based indicators

Examples [1]

Municipal - Residential - Tertiary Buildings	
Building envelope	Number/surface area of buildings insulated [-/m2]
Energy efficiency in space heating and hot water	Number of boilers replaced [-]
Energy efficient lighting systems	Number of lamps replaced [-]
Energy efficient electrical appliances	Number of electrical appliances replaced [-]
Renewable energy for space heating and hot water	Surface area of solar thermal panels installed [m2]
Integrated action	Number/surface area of buildings retrofitted [-/m2]
ICT	Number of buildings with smart meters installed [-] / Number of new buildings with domotic systems [-]
Behavioural changes	Number of participants in awareness raising campaigns [-] / Number of CFLs distributed [-]



ORS for & ENERGY



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Progress-based indicators

Examples [2]

Municipal - Public - Private Transport	
Cleaner/efficient municipal vehicles	Number of vehicles replaced [-]
Municipal fleet - efficient driving behaviour	Example: no. of courses given on total planned (%)
Cleaner/efficient public transport	Number of new buses purchased [-]
Public transport infrastructure, routes and frequency	Network extension (km) / Number of services per day [-]
Electric vehicles infrastructure	Number of charging points [-]
Car sharing	Number of car share vehicles and locations [-]
Walking &cycling	Number of bicycle parking spaces [-]
ICT	Number of roads with Variable Speed Limits (VSB) introduced [-] / Number of teleworking schemes in place [-]
Efficient driving behaviour	Example: no. of courses/campaigns realised on total planned (%)
	Commission



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Challenges of data collection and management

21 September Brussels 2017


Guiding principles of the CoM approach

- Scientific soundness → knowledge of starting point (BEI)
- Territorial approach
- Focus on FINAL energy consumption:
 - In Buildings, equipment/facilities (and industries):
 - \rightarrow Municipal sector (exemplary role of the local authority)
 - \rightarrow Residential sector
 - \rightarrow Tertiary sector
 - Transport

















- Ideally a full **Bottom-Up** approach should be followed
- Top-Down approaches might not give an accurate picture of the municipality



Will the Monitoring Emission Inventories capture the results of local actions?



ommissior

CHALLENGES IN DATA COLLECTION CLIMATE & ENE Structure of national/regional statistical data

1. Activity sectors



Sweden

2. CoM sectors

- Municipal Buildings, equipment/ facilities
- Tertiary Buildings, equipment/ facilities
- Residential Buildings, equipment/ facilities
- Public lighting
- Industries (non ETS)
- Municipal Fleet
- Public transport
- Private and Commercial transport



An example of a German signatory, where is the issue..?



f Legend of colours and symbols:

Green fields are compulsory Grey fields are non editable

A. Final energy consumption

I Please note that for separating decimals dot [.] is used. No thousand separators are allowed.

Category		FINAL ENERGY CONSUMPTION [MWh]														
	Electricity	Heat cold	Fossil Fuels								Renewable energies					
			Natural gas	Liquid gas	Heating oil	Diesel	Gasoline	Lignite	Coal	Other fossil fuels	Plant oil	Biofuel	Other biomass	Solar thermal	Geothermal	Total
BUILDINGS, EQUIPMENT / FACILITIES & INDUSTRIES																
Municipal buildings, equipment/facilities		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tertiary (non municipal) buildings, equipment/facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential buildings Data Data Data															Data	Data
Public lighting		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Industries (excluding industries involved in the EU Emission trading scheme - ETS)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Subtotal	2564000	856000	3617000	0	4475000	0	0	0	318000	0	0	0	0	0	0	1183000
TRANSPORT	TRANSPORT															
Municipal fleet	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Public transport	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Private and commercial transport	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Subtotal	138000	0	0	0	0	0	5360000	0	0	0	0	0	0	0	0	5498000
TOTAL	2702000	856000	3617000	0	4475000	0	5360000	0	318000	0	0	0	0	0	0	1732800

Municipal purchases of certified green electricity (if any) [MWh]:

European Commission

Overview of data quality



- Energy consumption of buildings, vehicles, lighting systems and other facilities operated by **municipality** is usually adequately registered
- Energy consumption data in residential & commercial sector are of a poor quality
- Data on Local Heat and Electricity Production may be hard to find when plants are privately operated
- Transport sector estimations of emissions are based on statistics and very often outdated assumptions





Overview of data quality



- Data reporting remains a major challenge for signatories and the level of details in the templates shows a certain country dependence
- For templates with a good level of details:
 - **Electricity** consumption and its split by Covenant sub-sectors are generally reported
 - When relevant, data on Natural Gas consumption are indicated, even though the split by Covenant sub-sectors can be more challenging
- Split by Covenant sub-sectors may be a challenge
- Energy consumption data in **Private/Commercial Transport** are usually challenging

Suggestions on data collection



We want to look at <u>energy-related</u> emissions 'cities' are 'fully accountable' for...

- 1. Energy-related ... some sectors are not the focus of the CoM!
 - Food and consumer goods;
 - Deforestation;
 - Fugitive emissions...

Is the methodology and data allowing to evaluate emissions over time available?

- 2. Full accountability... e.g. how do we deal with electricity?
 - The majority of the electricity consumed in municipalities is generally produced elsewhere;
 - CO₂ emissions are accounted for using regional or national EFs which should be kept constant throughout the years;
 - In case of local electricity production a Local Emission Factor should be calculated.

...and with sectors LAs cannot influence (Aviation, heavy industry)?

⇒ Generally to **be excluded**



Suggestions on data collection

Focussing on the TRANSPORT sector

Municipal and public transport

Private and commercial transport

- Traffic Monitoring Systems
- Fuel sales within the territory
 - \rightarrow Corrections and data analysis are needed:
 - Interurban transportation;
 - Vehicles registered in the territory;
 - Tourism?









European Commission

Data collection: tips from CoM



Projects co-funded under Intelligent Energy Europe Programme addressing the specific challenges in data collection for the Covenant signatories:

 MeShaRtility project (Measure and share data with utilities for the Covenant of MaYors), duration: April 2012- April 2015, target region: EU in general, specifically addressing 12 countries: Bulgaria, Croatia, Cyprus, Estonia, Germany, Italy, Latvia, Malta, Poland, Romania, Slovenia, Spain, <u>http://www.meshartility.eu/en/</u>

Summary report about good data sharing practices at EU level, 2015 The report can be downloaded from: http://www.meshartility.eu/images/documents/pl/ICLEI meshartility report EN 210x297 Screen 2.pdf



Data collection: tips from CoM



Projects co-funded under Intelligent Energy Europe Programme **addressing** the specific **challenges in data collection** for the Covenant signatories:

 Data4Action project, duration: March 2014- February 2017, target area: EU28, <u>http://data4action.eu</u>

Data4Action, aims to foster **win-win energy data exchange collaboration** models between public authorities and energy data providers moving from bilateral data exchange cooperation agreements **to regional «one-stop shop» data centres (« Observatories»).**

Data Access Guidebook for Sustainable Energy Actions Plans, 2016,

The report can be downloaded from:

http://www.fedarene.org/wp-content/uploads/2017/01/576-Data-Access-



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National initiative



Centralized data collection at national level are facilitating data collection at local level

- Netherlands and Denmark have developed tools which provide energy and climate data per activity sector, broken down at least at municipal level.
- Cyprus Energy Agency has developed a tool which provides the local authorities with all the energy consumption information required in order to establish their CO2 inventory.
- The main aim of these tools was to assist the local authorities in implementing and monitoring local energy and climate action plans.
 - Climate Monitor, Netherlands, since 2009, www.klimaatmonitor.databank.nl
 - Municipal Carbon Inventory Tool, Denmark, since 2008, http://www.ens.dk/undergrund
 - Cyprus Energy Agency website: http://www.cea.org.cy/app/CEA_energy.html





Regional initiative



Covenant supporters play a key role in helping small and medium size local authorities to collect the data

Energy data base of the province of Limburg:

The province of Limburg with partners established a data base containing the results of Baseline Emission Inventory, Renewable energy scan, Sustainable building scan and a Set of climate indicators prepared for each of the Limburg (44) municipalities. This was done to encourage municipalities to sign the Covenant of Mayors and draft up a SEAP (Sustainable Energy Action Plan). By doing this, the province of Limburg wants to reach their goal, set in 2008: becoming climate neutral in 2020" *

*Improving access to local energy data. Lessons learnt and recommendations from the meshartility project", 2015

http://www.meshartility.eu/images/documents/D6.7 Final brochure.pdf



Conclusions



- Energy consumption data has to be relevant to the particular situation of the municipality (national averages will not reflect in the subsequent monitoring inventories the effect of the actions implemented at local level!)
- The data collection process requires time and resources. Planning is crucial!
- Sources of data (see guidebook page 70)
 - Invoices (e.g. for the own buildings of the local authority)
 - Market operators (energy suppliers, grid operators)
 - Ministries (energy, statistics, environment), agencies, regulatory authorities
 - Surveys addressed to energy consumers



Conclusions



- Good quality and **reliable** data is essential
- The **availability** and **sources** of energy data are country/region dependent
- Difficult to assess the consumption of energy vectors that are not distributed via a grid (heating oil, biomass ...). Surveys are often required to complement this data.
- Importance of utilities /energy suppliers / grid operators: they own the primary data !!!
- Territorial coordinators (e.g. supporting structures) and other National/ regional authorities can play a key role in collecting data and making it available to local authorities
- Aggregated data is not enough: need data for each energy vector, for community, for each category of customer (households, public sector, industry, services)
- Data related to **transport** and mobility: **difficult** to be estimated



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