

# Content:

<b>Foreword</b>	<b>8</b>	<b>Step 6. Selection of priorities</b>	<b>45</b>
<b>Why municipal energy planning</b>	<b>8</b>	Introduction	
<b>Why common framework methodology</b>	<b>9</b>	Evaluation methods	
		Criteria for selection	
		Restrictive conditions and risks	
		Verification of the priorities selection	
<b>Introduction</b>	<b>10</b>	<b>Step 7. Programme composition</b>	<b>51</b>
<b>What are the functions of municipalities</b>	<b>10</b>	Introduction	
The municipality as energy consumer		Baseline	
The municipality as energy producer and supplier		Priorities and expected results	
The municipality as regulator		Financing	
The municipality as motivator		Implementation	
		Second political decision	
<b>A. PREPARATION STAGE</b>	<b>18</b>	<b>C. IMPLEMENTATION STAGE</b>	<b>57</b>
<b>Step 1. Municipal Energy Information System (MEIS)</b>	<b>19</b>	<b>Step 8. Organization of implementation</b>	<b>58</b>
Administrative commitments		Preliminary tests	
General structure of MEIS		Partnerships	
Database		<b>Step 9. Programme implementation</b>	<b>61</b>
Analysis and assessments		Immediate actions	
Methods of analysis and evaluation of the available information		Communication with the public	
Determination of information sources		Communication process	
		Planning Communication	
<b>Step 2. Capacity building</b>	<b>25</b>	Implementation of a communication plan	
Players in energy management		Evaluation of implementation	
Training needs		<b>Step 10. Monitoring and evaluation</b>	<b>67</b>
Institutional capacity		Baseline comparison	
		Monitoring procedures	
<b>Step 3. Scope, objectives, players</b>	<b>30</b>	Third political decision	
Scope and areas of influence			
Programme objectives		<b>Conclusion</b>	<b>69</b>
Possible programme objectives			
Players in the MEP process		<b>Annexes</b>	<b>70</b>
First political decision		<b>Annex 1. Energy manager</b>	<b>71</b>
		Sample job description of the municipal Energy Manager (EM) / municipal Energy Management Unit (EMU)	
<b>B. DEVELOPMENT STAGE</b>	<b>36</b>	<b>Annex 2. Municipal energy programme</b>	<b>74</b>
<b>Step 4. Baseline determination</b>	<b>37</b>	Sample content of a Municipal Energy Programme (MEP)	
What does the baseline consist of?		<b>Annex 3. Monitoring</b>	<b>76</b>
Baseline Scenarios		Guidelines on how to conduct monitoring of the implementation of municipal energy programmes	
Which scenario should we use?		<b>Annex 4. Sources</b>	<b>82</b>
<b>Step 5. Financial framework</b>	<b>41</b>		
Approaches for the financial framework definition			
Balancing of the programme budget			
How to allocate money from municipal budgets?			
Relation with other steps of the MEP process			

A PREPARATION

B DEVELOPMENT

C IMPLEMENTATION

