

EECG Work Programme 2021-2022 (Summary)		2021				2022			
Expert Areas / Tasks	Sub-tasks	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter
<b>IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE - Ammended</b>									
<b>EA 1: PLANNING MONITORING AND VERIFICATION OF SAVINGS</b>									
<b>1. EED Implementation and new requirements</b>	Ammended EED requirements: Article 7 - Energy savings obligation Article 9 - Metering for gas, electricity, heating, cooling and domestic hot water Article 10 and 11 - Billing and consumption information for heating, cooling and domestic hot water								
	2030 targets setting The link between EE targets and GHG targets								
<b>2. Monitoring and reporting on targets and savings</b>	Settin up a reliable monitoring and verification of energy efficiency savings system								
	Reporting on savings achieved by 2019 and 2020								
	Preparation and implementation of the EE pillar of NECPs								
<b>EA 2: PROMOTION OF THE EXEMPLARY ROLE OF THE PUBLIC SECTOR</b>									
<b>1. Public buildings</b>	Renovation of central government buildings (Article 5 EED) - inventory, annual plans for renovation								
	Exemplary role in long term buildings renovation strategies								
	Use of energy performance contracts for building renovation (programmes and projects)								
<b>2. Purchasing by public bodies</b>	Procurement guidelines, training of procurement authorities								
	Exchange of best practices, reporting								
<b>EA 3: ENERGY SERVICES, ENERGY AUDITS AND MANAGEMENT SYSTEMS</b>									
<b>1. Development of enabling legislative framework</b>	Model Contracts and Guidelines for ESCO projects, reporting								
	Establishment and implementation of national minimum criteria for energy audits and energy management								
<b>2. Implementation</b>	Qualification, accreditation and certification schemes								
	Workshop and exchange of implementation practices								
<b>EA4: EFFICIENCY IN ENERGY SUPPLY, CHP AND HEATING/COOLING</b>									

<b>Transposition/ Implementation</b>	<i>Methodology for comprehensive assessment of the potential for the application of high-efficiency cogeneration and efficient district heating and cooling (EED, Article 14, Annex VIII and Annex IX)</i>								
	<i>Comprehensive assessment and inventory of potential candidate projects, policies and implementation</i>								
	<i>Exchange of best practices and model of legislation for implementation of Articles 14 and 15 EED</i>								
<b>EA 5: FUNDS AND FINANCING FOR ENERGY EFFICIENCY</b>									
<b>1. Funds and financing</b>	<i>National funds</i>								
	<i>Model legislation, exchange of best practices</i>								
<b>ENERGY EFFICIENCY IN BUILDINGS</b>									
<b>EA 6: BUILDINGS RENOVATION WAVE</b>									
<b>1. Preparation for large scale building renovations</b>	<i>Identify priorities (worst buildings)</i>								
	<i>Preparation for implementation A roadmap with the main activities involved: a. Institutional infrastructure for large scale programme management b. Set up training for skilled workers c. One stop shop for information d. Prepare logistics for applications, award, implementation</i>								
	<i>Home owners' association legislation/rules</i>								
	<i>Analyse the most appropriate financing options for buildings, investment plan and implementation</i>								
<b>EA 7: BUILDINGS RENOVATION STRATEGIES</b>									
<b>1. Renovation targets, policy measures and link with NECPs</b>	<i>Monitoring and reporting under EE dimension in NECPs</i>								
	<i>Exchange of best practices</i>								
<b>2. Implementation</b>	<i>Monitoring and reporting on implementation, assessment and update of existing renovation strategies, reflecting the need for more ambitious renovation wave in WB6.</i>								
	<i>Mapping of national and regional financial mechanisms to implement strategies and improve the energy efficiency of buildings</i>								
	<i>Exchange of best practices</i>								
<b>EA 8: IMPLEMENTATION OF EPBD AND NEW REQUIREMENTS</b>									
<b>1. Cost-optimal minimum EP requirements and nearly zero-energy buildings</b>	<i>Update / implement Methodology for calculating the energy performance of buildings</i>								
	<i>Development of the NZEB Targets and Action Plans</i>								
<b>2. Energy performance certification and inspection of</b>	<i>Update / implement the regulation on EP certification buildings and inspection of systems</i>								

systems	Independent control systems / registries								
3. Training & control	Training and control of experts and inspectors								
	Progress reports								
4. Amended EPBD - new requirements	Analysis of new requirements /recommendations for transposition in the Energy Community: smart technologies and 'smart readiness' indicator, promotion of e-mobility, social aspect etc.								
	Roadmap and implementation								
<b>ENERGY LABELLING AND ECODESIGN</b>									
<b>EA 9: TRANSPOSITION AND ANALYSIS OF NEW REQUIREMENTS</b>									
Transposition/New requirements	Transposition of new labelling framework regulation and delegated acts								
	Analysis/recommendations for new or updated regulation								
	Progress reports								
<b>EA 10: IMPLEMENTATION PRACTICES</b>									
1. Monitoring, Verification and Enforcement	Data collection and situation analysis								
	Regional policy guidelines								
	Reporting and implementation practices								
2. Promotional activities	Reporting on awareness raising activities and incentives implemented in CPs								
	Procurement practices								
	Exchange of best practices								
<b>HORISONTAL AND CROSS CUTTING ISSUES</b>									
1. Energy Efficiency First principle	Continuous (to be implemented based on the demand/needs)								
2. Coordination of work on 2030 targets and integrated NECPs									
3. Strengthening of national institutions for energy efficiency									
4. Demand side resources management: ICT&automation, smart grids, consumer behaviour, dynamic pricing									
5. Coordination of donors support on energy efficiency									
6. Development of energy efficiency statistics and indicators									
7. Coordination with RECG on promotion of EE&RE in heating and cooling - joint events, policies and measures									