EECG Work Programme
2021-2022

25th EECG meeting – 17 March 2021
ENERGY EFFICIENCY COORDINATION GROUP

ACTIVE SINCE 2013 - TO FOSTER EE COOPERATION!

KEY OBJECTIVE: TO FACILITATE TRANSPOSITION OF ENERGY EFFICIENCY DIRECTIVES INTO NATIONAL LEGISLATION AND SUPPORT EFFECTIVE IMPLEMENTATION:
>> DIRECTIVE 2012/27/EU (EED), DIRECTIVE 2010/31/EU (EPBD), DIRECTIVE 2010/30/EU (ELD)

INITIATOR, COORDINATOR AND IMPLEMENTATION PARTNER OF VARIOUS ASSISTANCE PROJECTS

STRONG SUPPORT BY EU/DONORS/IFIs - VALUABLE AND IMPORTANT FOR A SUCCESSFUL WP IMPLEMENTATION

2-YEAR EECG WORK PROGRAMMES - CURRENT WP 2021-2022

EECG MEETINGS: 3 PER YEAR, COMBINED WITH WORKSHOPS
ENERGY EFFICIENCY WORK PROGRAMME 2021-2022

SUMMARY PRESENTED IN NOVEMBER 2020 (24TH EECG)
FULL PROPOSAL PREPARED BY ECS AND SHARED WITH EECG
CO-CHAIR AND EXPERT AREA LEADERS PROPOSED
REFLECTS THE COMMON CHALLENGES, NEED FOR REGIONAL COOPERATION/COORDINATION OF SUPPORT PROJECTS/NEW INITIATIVES, (INCL. 2030 EE TARGETS, CLEAN ENERGY PACKAGE, NEW DEVELOPMENTS IN EU)
CONTINUES THE EECG WP 2019-2020, FOLLOWS EXAMPLE OF EU CONCERTED ACTIONS
10 EXPERT AREAS DIVIDED IN 4 CHAPTERS
FLEXIBLE - MAY INCLUDE NEW ACTIVITIES

1. IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE
   • EA 1: POLICY PLANNING, MONITORING AND REPORTING
   • EA 2: PROMOTION OF THE EXEMPLARY ROLE OF THE PUBLIC SECTOR
   • EA 3: ENERGY SERVICES, ENERGY AUDITS AND MANAGEMENT SYSTEMS
   • EA 4: EFFICIENCY IN ENERGY SUPPLY, CHP AND HEATING/COOLING
   • EA 5: FUNDS AND FINANCING FOR ENERGY EFFICIENCY

2. ENERGY EFFICIENCY IN BUILDINGS
   • EA 6: BUILDINGS RENOVATION WAVE
   • EA 7: BUILDINGS RENOVATION STRATEGIES
   • EA 8: IMPLEMENTATION OF EPBD AND NEW REQUIREMENTS

3. ENERGY LABELLING AND ECODESIGN
   • EA 9: TRANSPOSITION AND ANALYSIS OF NEW REQUIREMENTS
   • EA 10: IMPLEMENTATION PRACTICES

4. HORIZONTAL AND CROSS CUTTING ISSUES
   • 2030 TARGETS AND INTEGRATED NECPS (+ECC and RECG)
   • STRENGTHENING OF NATIONAL EE INSTITUTIONS
   • COORDINATION OF DONORS/IFI EE SUPPORT
   • PROMOTION OF EE&RE IN HEATING AND COOLING (+RECG)
   • DEVELOPMENT OF EE STATISTICS AND INDICATORS
ENERGY EFFICIENCY
WORK PROGRAMME 2021-2022

ENERGY EFFICIENCY COORDINATION GROUP
WORK PROGRAMME 2021 – 2022

Table of Contents:
INTRODUCTION .................................................................................................................. 2
Work programme – summary table ................................................................................. 3
1 IMPLEMENTATION OF THE ENERGY EFFICIENCY DIRECTIVE .................. 6
   Expert Area 1: Planning, monitoring and verification of savings ......................... 6
   Expert Area 2: Promotion of the exemplary role of the public sector ............... 7
   Expert Area 3: Energy services, audits and management systems ................. 8
   Expert Area 4: Efficiency in energy supply, CHP and heating/cooling .......... 9
   Expert Area 5: Funds and financing for energy efficiency ......................... 10
2 ENERGY EFFICIENCY IN BUILDINGS ................................................................. 12
   Expert Area 6: Buildings Renovation Wave ..................................................... 12
   Expert Area 7: Buildings Renovation Strategies ............................................ 13
   Expert Area 8: Implementation of EPBD and its new requirements ............. 14
3 ENERGY LABELLING AND ECODESIGN ....................................................... 16
   Expert Area 9: Transposition and analysis of new requirements ................... 16
   Expert Area 10: Implementation practices ......................................................... 17
4 HORIZONTAL AND CROSS CUTTING ISSUES .............................................. 18

WP available online (EECG event page)
EECG to send comments on the WP (EA leaders on respective EAs)
by 31 March 2021
THANK YOU
FOR YOUR ATTENTION

borko.raicevic@energy.community.org

GET IN TOUCH

🌐 www.energy-community.org
🐦 Ener_Community
LinkedIn: /company/energy-community
Facebook: /Ener.Community
YouTube: /EnergyCommunityTV