



Work Areas

Research and Analysis

- Data collection and analysis
- Reports, indexes, and performance indicators
- Maintaining a regional database
- Monitoring and assessment
- Specific studies
- Publishing and dissemination
- Research and development grants

Capacity Development

- Pricing and tariffs
- Projects planning and management
- Products and services certification and standardization
- New technology orientation
- Energy service providers regulations and certification
- Statistics, research, and data analysis

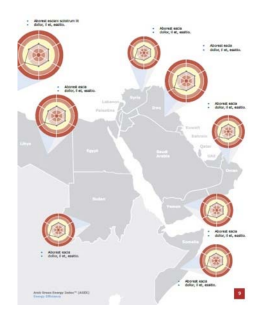
Technical Assistance

- Certification and standardization schemes and guidelines
- Policies and regulations design
- Implementation planning
- Compliance guidelines
- Projects tendering processes design and guidelines
- Research and development grants



Selected Regional Programs

- Arab Future Energy Index (AFEX)
 - Comprehensive assessment of the national governance framework for EE and RE
- National Energy Efficiency Actions Plans (NEEAPs)
 - Supporting members with tools to enable designing monitoring and verification of EE action plans
- Solar Heating Arab Mark and Certification Initiative (SHAMCI)
 - Support in the deployment of a regional scheme and offer technical assistance with country adoption
- Energy Efficiency Performance
 Indicators
 - Support with training and data collection schemes for Macro and sector EE indicators
- Policy Dialogues
 - E.g. Energy efficiency policy recommendations for the Arab SEMED region, covering buildings, transport and industry





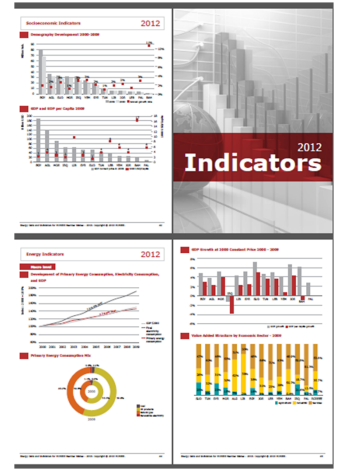
Initiatives in the pipeline

Regional Information System

- Comprehensive database of energy information covering 350 data types and 21 countries in MENA
- Online analysis tools
- Launch date: June 2014

Regional Credentialing Program

- Improve quality of training and curricula for various skills required in design and installations of solar PV and thermal systems as well as energy managers and auditors
- Market Assessment 2014,
 - > deployment 2015

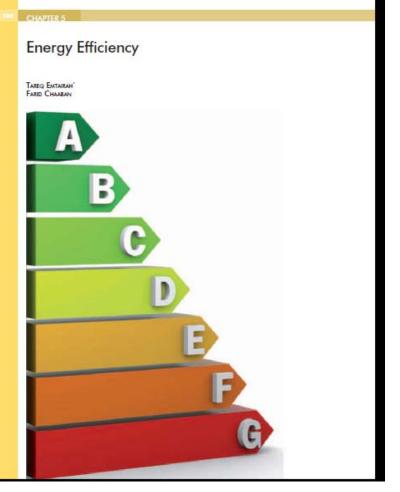




Activities linked to EE in Buildings

• Indicators

- Support with data-collection schemes for baseline assessment, policy evaluation and regional benchmarking
- E-QUEST: Compliance Tool for Building EE Codes
 - Simplified energy performance analysis of existing and new buildings for compliance assessment with national EE building codes
 - Pilot tested in Tunisia
- Plan to roll-out to other member countries pending availability of funds
- Technical support with EE sector measures in NEEAP
- Energy Consuming Appliances
 - Deployment strategies for SWH
 - > Harmonization and convergence on MEPS and EE labeling schemes





Contact Details Amel Bida Senior Planning Advisor Email: Amel.bida@rcreee.org www.rcreee.org

Thank you

