



## Global Network of Regional Sustainable Energy Centers (GN-SEC) Program

Looking back and going forward –











Under a common programmatic framework UNIDO supports regional economic communities in developing countries in the creation and operation of regional sustainable energy centers









## Benefits of regional energy and climate cooperation

- Missing link between int. climate agreements (instruments) and national implementation
- Address barriers jointly at lower cost with shared resources and "makerspace"
- Economies of scale through common markets following harmonized standards
- Strengthen regional capacities to plan, coordinate, implement and monitor
- *Promote equal progress between countries*
- Ownership and priority-setting by the region for the region
- De-risking through joint standards/regulation
- Donor harmonization and coordination
- Enhanced inclusiveness through regional local content requirements, entrepreneurship and innovation support



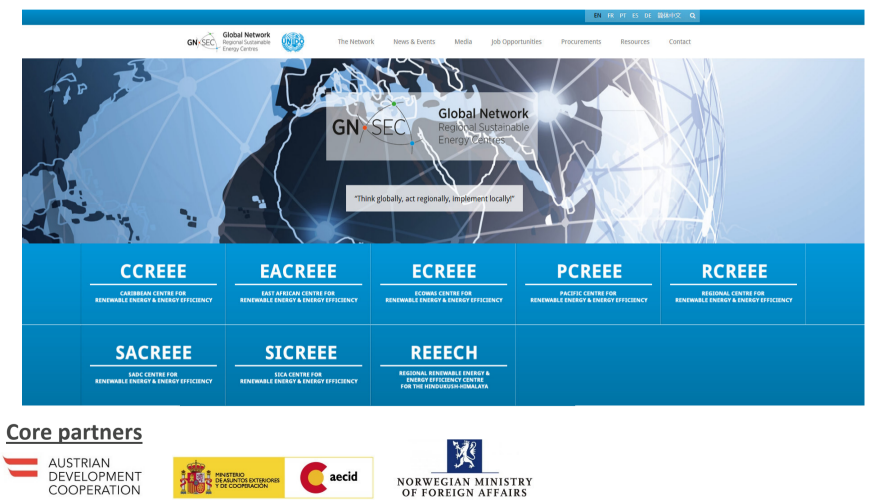
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#### **GN-SEC South-South Cooperation Platform:** <u>www.gn-sec.net</u>

The sun never goes down in the GN-SEC!









## Functions of the GN-SEC Platform:

- Raising the profile and visibility of the network on global level;
- Advocating for SDG-7, SDG-9 and SDG-13;
- South-south cooperation on common issues and solutions (e.g. SIDS, LDCs)
- Advocating for more inlusive SECT technology transfer processes;
- Joint policy inputs for international energy and climate processes;
- Effective communication, public relations and cooperate identity;
- Lessons learned and joint learning on technical and institutional aspects;
- Joint quality assurance and monitoring of results;
- Provision of global services and promote joint products;
- Promote Joint programs and projects;
- Joint fund raising;
- Strategic partnerships with int. organizations, industry, civil society, investors and foundations;





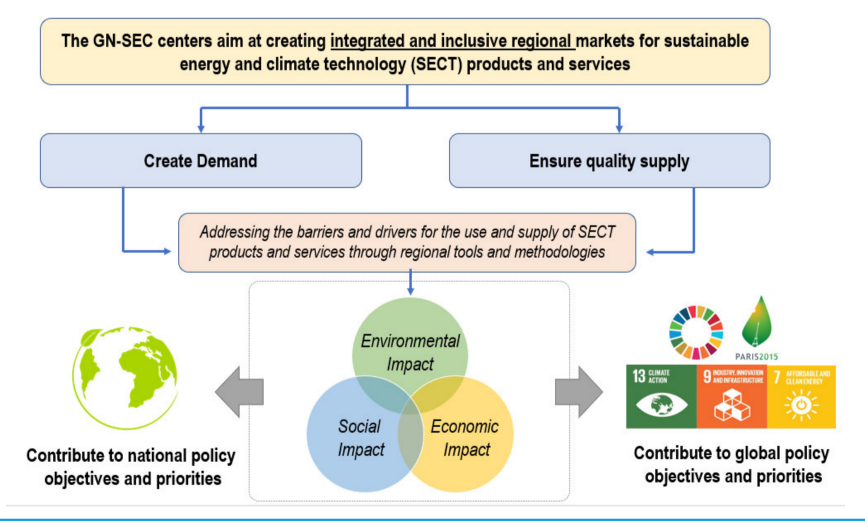


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## Mission and Vision





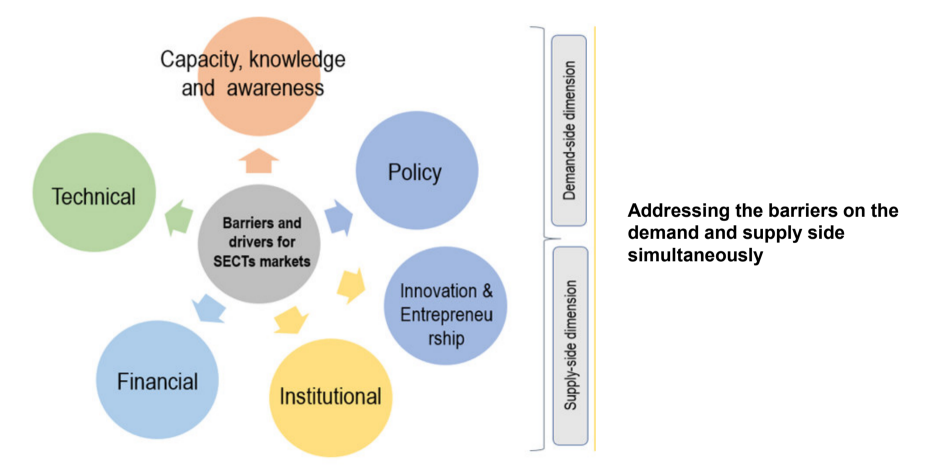


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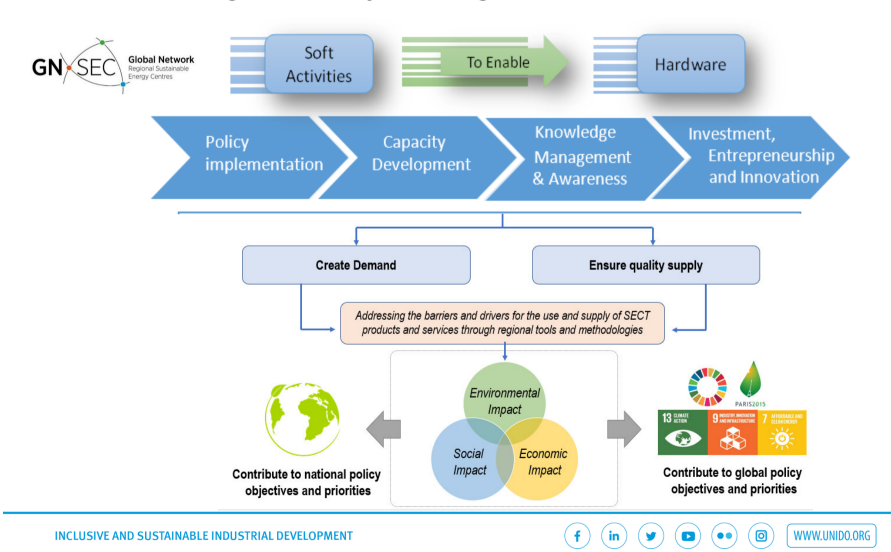
# Addressing the barriers for inclusive sustainable energy and climate technology markets regionally







## Complement, upscale and replicate national efforts through regional tools and methodologies – Theory of Change







## **Selected results/impacts**

- Innovated the regional institutional set-up for RE&EE in 6 regions mainly covering LDCs and SIDS with population of more than 1,1 billion
- Adopted by more than 97 Ministers of Energy and Heads of State in mostly LDCs and SIDS
- Employs around **90 regional staff** (excl. consultants and temporary assistance)
- Leveraged more than USD 300 million direct funding for GN-SEC Programs (excl. investment leveraged through these activities)
- Developed 4 regional RE&EE policies (incl. one on gender) and 15 national action and investment plans
- Develops regional EE standards covering more than 50 countries (e.g. appliances, solar thermal)
- Operates 3 regional RE&EE information systems with more than 2.000 documents/studies and GIS data





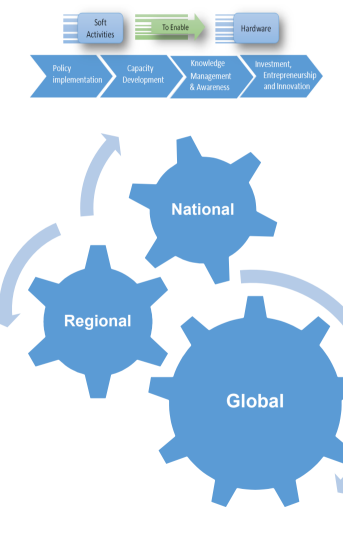
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## **Selected results/impacts**

- 3 regional GIS based small hydro, solar and wind power potential assessments in 15 countries
- At least **15.000 participants in GN-SEC RE&EE Conferences** and events (excl. trainings)
- At least 5.000 experts and trainers on various RE&EE issues trained (excl. train the trainers effects)
- At least two regional RE&EE certification schemes on PV and solar-thermal established
- Operated three regional facilities to promote RE&EE projects and entrepreneurship
- National RE&EE Investment Plans with a volume of several billions developed



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#### SUSTAINABLE DEVELOPMENT GOAL 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE

# UNIDO's support model is implemented in three phases:

#### Preparatory Phase

Consultative needs assessment undertaken

A project document on the technical and institutional design developed

Consultative and validation workshops organized

Initial funding for the first operational phase mobilized

Approval of the project document and establishment of the Centre by Energy Ministers

#### 1<sup>st</sup> Operational Phase

Selection of a host country/ organization

Selection of the Director and recruitment of local and international quality staff

Establishment of the Centre's Secretariat, its institutional structure and internal proceedings (staffing, finance, accounting, procurement)

Organization of the governing meetings and establishment of the National Focal Institutions (NFIs)

Development of a long-term Business Plan

Development and the start of implementation of RE&EE flagship programs and projects

Continued fundraising

Preparing for independent work without UNIDO's institution-building support

#### 2<sup>nd</sup> Operational Phase

Further consolidation of the institutional structures and expansion of technical program portfolio based on an external evaluation

The Centre starts to implement major donorfunded RE&EE programs and projects

Partnership with UNIDO transforms into a partnership for project execution

If necessary, UNIDO continues to provide limited capacity-strengthening support to the Centre





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## Guiding GN-SEC Principles – A "new deal" for inclusiveness

- Programmatic approach (individual centres are part of a wider program);
- Demand-driven (based on requests by the regions);
- "No blueprints" and tailored design to the individual needs of the region;
- Ownership and leadership by the regional organisation and their Member States;
- Hosted by an existing domestic institution or a Member State;
- High level of legitimacy based on legal agreements and approval by Ministers;
- Well embedded in sub-regional decision-making and policy processes;
- Well-connected to national Ministries and policies;
- Complementary to existing regional energy institutions (e.g. utility organizations);
- Use of domestic processes and systems (e.g. procurement, recruitment);
- Sustainability through domestic contributions, int. partnerships, fee-for-service and participation in call for proposals;
- "Small is beautiful" and "form follows function";
- Institutional "check and balances" through Governance (e.g. Executive Board);
- Timely-limited UNIDO support for institution building;







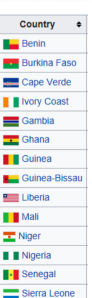




### **ECOWAS Centre for Renewable Energy and Energy Efficiency (ECREEE)** – *Third Operational Phase*

- Specialized agency of ECOWAS
- Covers 15 Countries with 376 million energy consumers
- Established by the ECOWAS Commission with support of UNIDO
- Based on the Ouagadougou Declaration adopted on 12 November 2007 and a regulation passed by the ECOWAS Council of Ministers in November 2008
- ECREEE officially inaugurated Praia, Cabo Verde in July 2010
- National Focal Institutions among all ECOWAS countries
- Around 50 staff employed
- Comprehensive technical program
- Core partners: ADA, AECID, EU, GIZ, USAID, WB, AfDB, IRENA
- Website: www.ecreee.org





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Mr. Mahama Kappiah, Executive Director





### Regional Centre for Renewable Energy and Energy Efficiency (RCREEE) – Third Operational Phase

- Intergouvernmental organisation with diplomatic status
- Covering 17 Arab Countries (mostly MICs)
- Based on the Cairo Declaration singed in June 2008
- Established in alliance with the League of Arab States with initial support of GIZ and DANIDA
- Host country agreement signed with Egypt in August 2010
- National Focal Institutions among all Member countries
- Around 20 staff employed
- Comprehensive technical program
- Core partners: GIZ, DANIDA, NREA, UNIDO, WB, IRENA, UNEP
- Website: www.rcreee.org



Palestinian Authority

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Somalia

Sudan Syria Tunisia Yemen Mr. Ahmed Badr Executive Director

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## SADC Centre for Renewable Energy and Energy Efficiency (SACREEE) – *First operational phase*

- Specialised SADC agency based on a legal agreement
- Represents 16 Member States (many of them LDCs) and represents around 300 million energy consumers
- Established by SADC in partnership with UNIDO
- Approval in principle by the SADC Energy Ministers at their 33rd and 34th meetings held in May 2013 and July 2015
- Nomination of Namibia as host country in August 2015
- Launch of first technical SACREEE operations in 2016
- Official Inauguration on 24 October 2018
- National Focal Institutions among all SADC countries
- Core partners: ADA, SIDA, EU, USAID, IRENA
- Website: www.sacreee.org



Country	
a Angola	
Botswana	
Comoros <sup>[4][5]</sup>	
Democratic Republic of Congo	
eSwatini (Swaziland)	
Lesotho	
Madagascar	
Malawi	
Mauritius	
📂 Mozambique	
🟏 Namibia	
📂 Seychelles	
South Africa	
🖊 Tanzania	
Zambia	
Zimbabwe	







## East African Centre for Renewable Energy and Energy Efficiency (EACREEE) – First operational phase

- EAC Centre of Excellence based on Ministerial decisions
- Represents six Partner States with a population of 171 million energy consumers
- Established by the EAC Secretariat in partnership with UNIDO
- Validation workshops: 11 to 12 March 2013 in Arusha, Tanzania, and 6 to 7 May 2013 in Kampala, Uganda
- Decision to establish EACREEE at the 9th Meeting of the EAC Sectoral Council on Energy, 21 April 2014 in Kenya
- 33<sup>rd</sup> EAC Council of Ministers, held on 29<sup>th</sup> February 2016 in Tanzania, decided to establish EACREEE at CEDAT in Kampala, Uganda
- Since 2018 full legal identity as non-profit company of CEDAT
- National Focal Institutions in all EAC Partner States
- Core partners: ADA, SIDA, ISA
- Website: www.eacreee.org







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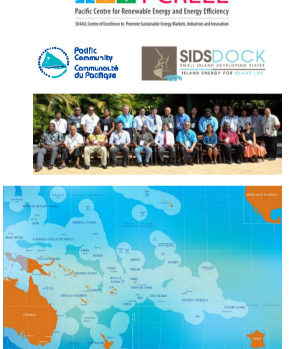






Pacific Centre for Renewable Energy and Energy Efficiency (PCREEE) – First Operational Phase

- 22 Pacific Island States and Territories (PICTs) with around 10 million energy consumers
- Established by SPC, SIDS DOCK and UNIDO as part of a SAMOA Pathway Partnership
- > Validation workshop, 12 to 13 March 2014, in Fiji, Nadi
- Endorsement at the Meeting of Pacific Ministers of Energy, 2 to 4 April 2014, in Nadi, Fiji
- > Decision to host PCREEE at the SPC hub in Nuku'alofa, Tonga
- Inauguration of PCREEE at the 2<sup>nd</sup> Meeting of Pacific Ministers of Energy in April 2017 in Tonga
- National Focal Institutions in 22 PICTs
- > Partners: SPC, Austria, Norway, Republic of Korea
- Website: www.pcreee.org





Mr. Solomone Fifita, Manager

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Caribbean Centre for Renewable Energy and Energy Efficiency (CCREEE) – *First operational phase* 

- Covering 15 CARICOM countries with 18 million energy consumers
- Established by CARICOM, SIDS DOCK and UNIDO as part of a SAMOA Pathway Partnership
- Validation workshop, 21 to 22 July 2014 in Dominica
- Adoption and host country decision at the 36<sup>th</sup> Meeting of the CARICOM Heads of Government, held in Barbados, 2-4 July 2015
- > Launch of interim-phase during a high-level ceremony in October 2015
- CCREEE legal agreement went into force on 19 May 2018
- Headquarters Agreement between CCREEE and Barbados signed on 22 May 2018
- National Focal Institutions in all CARICOM countries
- Core Partners: ADA, AECID, EU, GIZ
- ► Website: www.ccreee.org





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Antigua and Barbuda
🛌 Bahamas
V Barbados
Belize
Dominica
🔀 Grenada
≽ Guyana
Haiti
🔀 Jamaica
Montserrat
Saint Kitts and Nevis
🔥 Saint Lucia
V Saint Vincent and the Grenadines
Suriname
📉 Trinidad and Tobago



Mr. Gary Jackson, Executive Director

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## **Two GN-SEC meetings/Conferences in 2018**







## Welcome to the GN-SEC makerspace!

#### Where the day has more than 24 hours!

Mr. Martin Lugmayr, Climate Policy and Partnerships Division UNIDO

## **GN-SEC** Contact:

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