



### **REN21 MEMBERS**

#### INDUSTRY ASSOCIATIONS

Africa Minigrid Developers Association (AMDA)

Alliance for Rural Electrification (ARE)

American Council on Renewable Energy (ACORE)

Associação Portuguesa de Energias Renováveis (APREN)

Association for Renewable Energy of Lusophone Countries (ALER)

Chinese Renewable Energy Industries Association (CREIA)

Clean Energy Council (CEC)

European Renewable Energies Federation (EREF)

Global Off-Grid Lighting Association (GOGLA)

Global Solar Council (GSC)

Global Wind Energy Council (GWEC)

Indian Renewable Energy Federation (IREF)

International Geothermal Association (IGA)

International Hydropower Association (IHA)

Renewable Energy Solutions for Africa (RES4Africa) Foundation

Solar Power Europe

World Bioenergy Association (WBA)

World Wind Energy Association (WWEA)

## INTER-GOVERNMENTAL ORGANISATIONS

Asia Pacific Energy Research Centre (APERC)

Asian Development Bank (ADB)

ECOWAS Centre for Renewable Energy and Energy Efficiency (ECREEE)

European Commission (EC)

Global Environment Facility (GEF)

International Energy Agency (IEA)

International Renewable Energy Agency (IRENA)

Islamic Development Bank (IsDB)

Regional Center for Renewable Energy and Energy Efficiency (RCREEE)

United Nations Development Programme (UNDP)

United Nations Environment Programme (UNEP)

United Nations Industrial Development Organization (UNIDO)

World Bank (WB)

#### NGOS

Association Africaine pour l'Electrification Rurale (Club-ER)

CLASP

Clean Cooking Alliance (CCA)

Climate Action Network International (CAN-I)

Coalition de Ciudades Capitales de las Americas (CC35)

**Energy Cities** 

Euroheat & Power (EHP)

Fundación Energías Renovables (FER)

Global 100% Renewable Energy

Global Forum on Sustainable Energy (GFSE)

Global Women's Network for the

Energy Transition (GWNET)

Greenpeace International

ICLEI – Local Governments for Sustainability

Institute for Sustainable Energy Policies (ISEP)

International Electrotechnical Commission (IEC)

Jeunes Volontaires pour l'Environnement (JVE)

Mali Folkecenter (MFC)

Power for All

Renewable Energy and Energy Efficiency Partnership (REEEP)

Renewable Energy Institute (REI)

SLOCAT Partnership for Sustainable Low Carbon Transport

Solar Cookers International (SCI)

World Council for Renewable Energy (WCRE)

World Future Council (WFC)

World Resources Institute (WRI)

World Wildlife Fund (WWF)

#### MEMBERS AT LARGE

Michael Eckhart

Mohamed El-Ashry

David Hales

Kirsty Hamilton

Peter Rae

#### SCIENCE AND ACADEMIA

AEE – Institute for Sustainable Technologies (AEE INTEC)

Council on Energy, Environment and Water (CEEW)

Fundación Bariloche (FB)

International Institute for Applied Systems Analysis (IIASA)

International Solar Energy Society (ISES)

National Renewable Energy Laboratory (NREL)

National Research University Higher School of Economics, Russia (HSE)

South African National Energy Development Institute (SANEDI)

The Energy and Resources Institute (TERI)

#### GOVERNMENTS

Afghanistan

Brazil

Denmark

Dominican Republic

Germany

India

Mexico

Norway

Republic of Korea

South Africa

Spain

United Arab Emirates

United States of America

#### **PRESIDENT**

#### Arthouros Zervos

National Technical University of Athens (NTUA)

#### **EXECUTIVE DIRECTOR**

#### Rana Adib

REN21

# RENEWABLE ENERGY POLICY NETWORK FOR THE 21st CENTURY



REN21 is the only **global renewable energy community** of actors from science, governments, NGOs and industry. We provide up-to-date and peer-reviewed facts, figures and analysis of global developments in technology, policies and markets. Our goal: enable decision-makers to make the shift to renewable energy happen – now.



The most successful organisms, such as an octopus, have a **decentralised intelligence** and "sensing" function. This increases responsiveness to a changing environment. REN21 incarnates this approach.



Our more than **2,000 community members** guide our co-operative work. They reflect the vast array of backgrounds and perspectives in society. As REN21's eyes and ears, they collect information and share intelligence, by sending input and feedback. REN21 takes all this information to better understand the current thinking around renewables and change norms. We also use this information to connect and grow the energy debate with non-energy players.



**Our annual publications**, the *Renewables in Cities Global Status Report* and the *Renewables Global Status Report*, are probably the world's most comprehensive crowdsourced reports on renewables. It is a truly collaborative process of co-authoring, data collection and peer reviewing.

# TABLE OF CONTENTS RENEWABLES IN CITIES

Executive Summary	14
Purpose of This Report	13
Foreword	12
Acknowledgements	)8

#### REPORT CITATION

REN21 (2021), Renewables in Cities 2021 Global Status Report (Paris: REN21 Secretariat).

#### **DISCLAIMER:**

REN21 releases issue papers and reports to emphasise the importance of renewable energy and to generate discussion on issues central to the promotion of renewable energy. While REN21 papers and reports have benefited from the considerations and input from the REN21 community, they do not necessarily represent a consensus among network participants on any given point. Although the information given in this report is the best available to the authors at the time of publication, REN21 and its participants cannot be held liable for its accuracy and correctness. The designations employed and the presentation of material in the maps in this report do not imply the expression of any opinion whatsoever concerning the legal status of any region, country, territory, city or area or of its authorities, and is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers or boundaries and to the name of any territory, city or area.

# GLOBAL OVERVIEW OF RENEWABLES IN CITIES.....22

Drivers and Opportunities for Renewable Energy in 2020	. 26
Global Renewable Energy Trends	. 28
Regional Trends	.36

# 2 URBAN POLICY LANDSCAPE.....40

Targets4
Municipal Operations5
City-wide Policies5
City-wide Buildings5
Districts and Neighbourhoods69
City-wide Transport70





3 MARKETS AND INFRASTRUCTURE 74
Buildings and Industry78
<b>Transport</b>
Distribution Infrastructure97
FINANCING AND INVESTMENT
IN CITIES104
Financing Mechanisms107
Investment and Financing in Cities by Region117
City-specific Challenges to Investing in Renewables 121
5 CITIZEN PARTICIPATION 122
<b>Consumer Choice</b>
Individual Prosumers126
Community Energy in Cities126
Participatory Governance
Bottom-up Initiatives and Campaigns132

# FEATURE: RENEWABLE ENERGY IN SUB-SAHARAN AFRICAN CITIES...136

Status of Renewables in Sub-Saharan African Cities 138
Cape Town, South Africa140
Dakar, Senegal142
Kampala, Uganda143
Tsévié, Togo144
Yaoundé IV, Cameroon145
Barriers and Opportunities for Advancing Renewables146

Reference Tables	48
Data Collection and Validation1	50
Methodological Notes1	50
Glossary1	151
List of Abbreviations	59
Photo Credits1	60
Endnotes 1	62



# TABLE OF CONTENTS RENEWABLES IN CITIES

### **SIDEBARS**

Sidebar 1.	COVID-19: General Impact and Responses27
	Multi-level Governance: The Interdependence of National and Municipal Policies
	Linking Renewable Energy and Energy Efficiency in Buildings
	Frontrunners in Solar Thermal Mandates in Cities67
Sidebar 5.	Waste-to-Energy in Cities76
	Distributed Solar PV to Empower Cities in Developing Countries
Sidebar 7.	Digitalisation: Enabling Citizen Participation 125



i iguic i.	They i deta dila ilicilas ili olites, 202024
Figure 2.	Renewable Share of Total Final Energy Consumption, by Final Energy Use, 201729
Figure 3.	Renewable Energy Targets in Cities, 202044
Figure 4.	Renewable Energy Targets in Cities, by Scale of Application and Region, 202044
Figure 5.	Renewable Energy Targets in Cities, by City Size and Region, 202045
Figure 6.	Renewable Energy Targets in Cities, by Target Year, 2020
Figure 7.	100% Renewable Energy Targets in Cities, by Scale of Application and Region, 202046
Figure 8.	National Renewable Power and Electric Vehicle Targets in Cities, 202050
Figure 9.	Net-Zero Emission Targets and Renewable Energy Targets in Cities, by Region, 202052
Figure 10.	Renewable Energy Policies in Cities, by Type and Region, 202056
Figure 11.	Fossil Fuel Bans and Restrictions in Buildings in Cities, 2020
Figure 12.	Number of Cities with Low-Emission Zones and Vehicle Bans on Certain Technologies, 202072
Figure 13.	Renewable Share of District Heating, by Fuel Source, Top Countries, 201888
Figure 14.	Global Electric Vehicle Markets in Cities, 201995
Figure 15.	Global Electric Bus Stock, China and Selected Regions, 2015-2019
Figure 16.	Number of Cities with Fossil Fuel Divestments, by Region and Divestment Scope, 2020
Figure 17.	Cities with Climate Emergency Declarations and Renewable Energy Targets, 2020134
Figure 18.	Total Final Energy Consumption in the Five Selected Sub-Saharan African Cities, by Sector 138
Figure 19.	Shares of Energy Use by Carrier in the Five Selected Sub-Saharan African Cities



#### **TABLES**

Table 1.	Overview of Targets, Policies and Actions in Cities, 2020.	. 2
Table 2.	Number of Public Electric Vehicle Charging Stations and Renewable Energy Uptake in Selected EV Capitals, 2019	10
Table 3.	Value of Municipal Bonds to Finance Renewable Energy Installations in Cities Worldwide,	1.

#### REFERENCE TABLES

Table R2. Electric Vehicle Targets and Renewable Power Targets in Cities, 2020
 Table R3. National Renewable Power Targets and E-mobility Targets in Cities, 2020
 Table R4. Emission Reduction and Net-Zero Targets in Cities, 2020
 Table R5. Renewable Energy Policies and Enabling Policies in Cities, 2020

Table R1. Renewable Energy Targets in Cities, 2020

Tables R1-R5: see data online at:

www.ren21.net/cities/datapack



### **ACKNOWLEDGEMENTS**

Note: Some individuals have contributed in more than one way to this report. To avoid listing contributors multiple times, they have been added to the group where they provided the most information. In most cases, the lead topical contributors, lead city contributors, regional contributors, sidebar authors and advisory committee members also participated in the Renewables in Cities 2021 Global Status Report data contribution, review and validation processes.



On behalf of:



of the Federal Republic of Germany



This report was commissioned by REN21 and produced in collaboration with a global network of research partners. Financing was provided by Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) on behalf of the German Federal Ministry of the Environment, Nature Conservation and Nuclear Safety (BMU). It is co-financed by the Covenant of Mayors in Sub-Saharan Africa, an initiative supported by financial contributions of the European Union, the German Federal Ministry for Economic Cooperation and Development (BMZ), and the Spanish Agency for International Development Cooperation (AECID). A major share of the research for this report was conducted on a voluntary basis.

This programme is co-funded by





European Union





#### **REN21 RESEARCH DIRECTION**

Lea Ranalder

#### **CHAPTER AUTHORS**

Marit Brommer (REinvent)

Henner Busch (Lund University Centre for

Sustainability Studies)

Toby Couture (E3 Analytics)

Duncan Gibb (REN21)

Flávia Guerra (REN21)

Teis Hansen (University of Copenhagen)

Joel Nana (Sustainable Energy Africa - SEA)

Lea Ranalder (REN21)

Yachika Reddy (SEA)

Janet Sawin (Sunna Research)

Kristin Seyboth (KMS Research and Consulting)

Freyr Sverrisson (Sunna Research)

#### **SPECIAL ADVISORS**

Rana Adib (REN21)

Thomas André (REN21)

Duncan Gibb (REN21)

Hannah E. Murdock (REN21)

Janet Sawin (Sunna Research)

Maryke van Staden (ICLEI – Local Governments for Sustainability)

Peta Wolpe (Independent consultant)

#### **RESEARCH AND PROJECT SUPPORT** (REN21 SECRETARIAT)

Dalia Assoum, Flávia Guerra, Mauricio Latapí, Ni Made Dwi Sastriani, Hend Yaqoob

Stefanie Gicquel, Vibhushree Hamirwasia, Chetna Hareesh Kumar, Gwamaka Kifukwe, Fabio Passaro, Shannon Wang, Kridtiyaporn Wongsa

#### **COMMUNICATION SUPPORT (REN21 SECRETARIAT)**

Tammy Mayer, Laura E. Williamson

Andreas Budiman, Katherine Findlay, Alyssa Harris, Florencia Urbani

#### **EDITING, DESIGN AND LAYOUT**

Lisa Mastny, Editor weeks.de Werbeagentur GmbH, Design

#### **PRODUCTION**

REN21 Secretariat, Paris, France

### **ACKNOWLEDGEMENTS** (continued)

#### **SIDEBAR AUTHORS**

Sandra Laura Chavez Velazquez (Energy Sector Management Assistance Program – ESMAP, World Bank)

Zuzana Dobrotkova (ESMAP, World Bank)

Bärbel Epp (Solrico)

Flávia Guerra (REN21)

Catlyne Haddaoui (Coalition for Urban Transition - CUT)

Terek Keskes (ESMAP, World Bank)

Alan David Lee (ESMAP, World Bank)

Priscilla Negreiros (Cities Climate Finance Leadership

Alliance – CCFLA)

Ni Made Dwi Sastriani (REN21)

Hend Yaqoob (REN21)

#### **ADVISORY COMMITTEE**

Constant Alarcon (C40 Cities)

Kyra Appleby (CDP)

Veronica Arias (CC35)

Alix Bolle (Energy Cities)

Tabaré Curras (WWF)

Elizabeth Doris (NREL)

Amanda Eichel (Global Covenant of Mayors for

Climate & Energy)

Irene Garcia (German Marshall Fund of the United States)

Nick Godfrey (CUT)

Catlyne Haddaoui (CUT)

Victoria Healey (NREL)

Vincent Kitio (UN-Habitat)

Stefan Mager (Deutsche Gesellschaft für Internationale

Zusammenarbeit - GIZ)

Shannon McDaniel (Global Covenant of Mayors for

Climate & Energy)

Mohamed Mezghani (International Association of

Public Transport – UITP)

Priscilla Negreiros (CCFLA)

Martina Otto (UNEP)

Michael Renner (IRENA)

Claire Roumet (Energy Cities)

Irene Skoula (C40 Cities)

Bella Tonkonogy (CCFLA)

Philip Turner (UITP)

Helena Molin Valdez (Climate and Clean Air Coalition)

Angelika Wasielke (GIZ)

#### **REGIONAL CONTRIBUTORS**

#### Asia

#### Lead: Tejas P. Shinde (Independent researcher);

Muhammad Saladin Islami, Bhaskar Padigala, Happy Tiara (ICLEI Southeast Asia Secretariat); Peter Lundberg (Asia Pacific Urban Energy Association)

#### China

#### Lead: Yunqing Bi (Independent researcher); Frank

Haugwitz (Asia Europe Clean Energy (Solar) Advisory); Sebastian Ibold (GIZ)

#### **Europe**

#### Lead: Tamsyn Lonsdale (Independent researcher);

Frederic Boyer, Eugenia Mansutti (Covenant of Mayors for Climate & Energy); Sebastien Leclef (Council of European Municipalities and Regions)

#### **Latin America**

#### Lead: Nicolas Archury (Independent researcher);

Sebastián Navarro (CC35); Alberto Valdés Palacios (Secretaría de Desarrollo Económico de la Ciudad de México); José Luis Samaniego (Economic Commission for Latin America and the Caribbean – CEPAL)

#### **Middle East and North Africa**

Akram Al Mohamadi, Elaff Alfadel (RCREEE); Ahmed Samir Elbermbali, Maria Gharesifard (Clean Energy Business Council); Karim Elgendy (Carboun); Franziska Wehinger (Friedrich-Ebert-Stiftung); Hend Yaqoob (REN21)

#### **North America**

#### Lead: Allyson Browne (Independent researcher);

Stephen Abbott, Heather House (Rocky Mountain Institute); Megan Day (NREL)

#### Oceania

Chris Derksema, Carolyn Johnstone, Nik Midlam, Neil Palagedara (City of Sydney); Lee White (Australian National University)

#### Sub-Saharan Africa

Jean Joel Belinga (CoM SSA project, City of Yaoundé IV); Agbati Camil (University of Lomé, Togo); Zanie Cilliers, Josh Dippenaar, Megan Euston-Brown, Bathandwa Vazi (SEA); Muriel Desgeorges (L'Agence de l'environnement et de la maîtrise de l'énergie – ADEME); Michel Houndjo (CoM SSA project, City of Tsévié); Leila Mahomed Weideman (City of Cape Town); Itumeleng Masenya, Sbu Ntshalintshali (City of Durban); Thiérry Nicaise Dognon (City of Bouake); Simon Sambou (City of Dakar)

### **ACKNOWLEDGEMENTS** (continued)

#### **LEAD TOPICAL CONTRIBUTORS**

#### **City Overview**

Patrick Clerens (European Association for Storage of Energy); Mark Z. Jacobson (Stanford University); Siir Kilkis (University of Ankara); Silke Krawietz (SETA Network); Jennifer Layke (WRI); Kevin O'Donovan (Freelance advisor)

#### **Buildings**

Victoria Burrows (World Green Building Council); Christoph Gollner, Vincent Martinez (Architecture 2030); Margit Noll (JPI Urban Europe); Nora Steurer (Global Alliance for Buildings and Construction)

#### **Citizen Participation**

Sara Giovannini (Energy Cities); Margaret Hender (Citizens Own Renewable Energy Network Australia); Lavinia Steinfort (Transnational Institute)

#### **Finance and Investment**

Arturo Alarcón (Inter-American Development Bank); Ankit Bhardwaj (New York University); Kes McCormick (International Institute for Industrial Environmental Economics at Lund University); Eszter Mogyorosy (ICLEI); Gerry Muscat, Dirk Roos (European Investment Bank); Yuko Nishida (Renewable Energy Institute); Yimin Zhang (NREL)

#### **Heating and Cooling**

Giulia Forgnone (DHC+ Technology Platform); Celia Martinez (UNEP); Gerhard Stryi-Hipp (Fraunhofer ISE); Werner Weiss (AEE INTEC)

#### **Transport**

Dale Hall (International Council on Clean Transportation – ICCT); Nikola Medimorec (SLOCAT); Lucy Sadler, Susanne Schlesinger (Sadler Consultants Europe GmbH); Rebecca Sands (AUTONOMY and The Urban Mobility Summit)

#### **LEAD DATA CONTRIBUTORS**

Miguel Almeida (Climate Bonds Initiative); Carolyn Amon, Kate Hardin, Soy Lee, Marlene Motyka (Deloitte); Karl Arpon (CDP); Karishma Asarpota, Cesar Carreño, Zoe Durruty, Einav Grinberg, Namrata Joshi, Eszter Mogyorósy, Laura Noriega, Rohit Sen (ICLEI World Secretariat); Albana Kona (European Commission, Joint Research Centre); John Lang (European Consortium of Innovative Universities); Matthew Phillips (United Nations Framework Convention on Climate Change); Evi Pschorr (H2Stations); Florian Remann (GIZ); Lucas Turmena (ICLEI South America Secretariat)

#### PEER REVIEWERS AND OTHER DATA CONTRIBUTORS

Mohammed Abdalghafoor (Arab Academy for Science Technology & Maritime Transport - AASTMT); Ahmed Abdel Azim (Firnas Shuman); Hassan Abougjalma (Georenco); Ahmet Acar (SHURA Energy Transition Center); Abhijeet Acharya (Walden University); Sujan Adhikari (Renewable energy consultant); Samuel Adunreke (Innovea Hubs); Udochukwu B. Akuru (Tshwane University of Technology); Omar Al Kaaki (KVA); Karamy Saeed Al-aregi (RCREEE and Yemen Equipment and Supply Ltd. - YESCO); Olakunle Alao (PFL Cape Town); David Alemzero (Jiangsu University); Rind Alhage (United Nations Major Group for Children and Youth SDG7 Youth Constituency -UNMGCY SDG7 YC); Mohamed Alhaj (Clean Energy 4 Africa); Ahmed Hamza Ali (Assiut University); Sami Alnabulsi (AASTMT); Mohamed Aly (Senior lecturer); Sara Anastasiou (Renewable Energy Development Professionals - REDPro); Victor Andrade (The Laboratory of Sustainable Mobility - LABMOB); Hanno Bachler (Anstalt für Verbrennungskraftmaschinen List); Miriam Badino (ICLEI); Eleanor Batilliet (GIZ); Pandora Batra (CDP); Carlo Battisti (International Living Future Europe); Anoucheh Bellefleur (OMEXOM VINCI Energies); Kate Blumberg (ICCT); Anya Boyd (Konsult 360); Derik Broekhoff (Stockholm Environment Institute); Tara Caetano (ICLEI); Myriam Castanié (REScoop); Juan Molina Castro (Colombia Inteligente); Maxine Chan (University of the Philippines Diliman); Anita Chebii (African Centre of Excellence in Energy for Sustainable Development); Yong Chen (IRENA); Zhuolun Chen (Technical University of Denmark - DTU); Sayuri Chetty (GIZ); Pedro Chevez (Consejo Nacional de Investigaciones Científicas y Técnicas - CONICET); Anene Chikwado Emmanuel (African Center of Excellence in Future Energy and Electrochemical Systems); Chuck Chuan Ng (Xiamen University Malaysia); Marlistya Citraningrum (Institute for Essential Services Reform); Suani Coelho (University of São Paulo); André Confiado (UNEP); Lorena Cordero (University College London); Daan Creupelandt (REScoop); Ephraim Daka (Turku University Finland); Fernando De Oliveira (University of São Paulo); Nicolas Demartin (GIZ); Stanislas d'Herbemont (REScoop); Gabriela Prata Dias (DTU); Reghina Dimitrisina (European Geothermal Energy Council - EGEC); Irene Dipadua (Solar Heat Europe); Ahmet Dogan (Nuh Naci Yazgan University); Philippe Dumas (EGEC); Alex