

## LIST OF REEEP MEMBERS *OCTOBER 2023*

1.	<b>GOVERNMENTS</b>
1.	Angola
2.	Argentina
3.	Australia
4.	Austria
5.	Bolivia
6.	Brazil
7.	Canada
8.	Chile
9.	Croatia
10.	Finland
11.	France
12.	Germany
13.	Ghana
14.	Guatemala
15.	Hungary
16.	Iceland
17.	Indonesia
18.	Ireland
19.	Italy
20.	Japan
21.	Kyrgyzstan
22.	Mexico
23.	Nepal
24.	Netherlands
25.	New Zealand
26.	Norway
27.	Philippines
28.	Republic of Korea
29.	Romania
30.	Saint Lucia
31.	Senegal
32.	Singapore
33.	Slovakia
34.	Solomon Islands
35.	South Africa
36.	Sri Lanka
37.	Switzerland
38.	Thailand
39.	Tonga
40.	Tunisia

41.	Tuvalu	
42.	United Kingdom of Great Britain and Northern Ireland	
43.	United States of America	
44.	Vanuatu	
45.	Yemen	
II.	<b>CENTRAL GOVERNMENT MINISTRIES AND AGENCIES</b>	
46.	India	Appellate Tribunal for Electricity, India
47.	Morocco	Centre de Developpement des Energies Renouvelables
48.	China	Energy Research Institute of National Development and Reform Commission (ECIDC)
49.	India	Indian Renewable Energy Development Agency Limited
50.	Spain	Institute for Energy Diversification and Saving (IDAE)
51.	United Kingdom	Met Office, UK
52.	Uganda	Ministry of Energy and Mineral Development, Uganda
53.	Peru	Ministry of Energy and Mines of Peru
54.	Czech Republic	Ministry of Environment, Czech Republic
55.	Ukraine	Ministry of Energy and Coal Industry of Ukraine
56.	Nepal	National Planning Commission Secretariat, Nepal
57.	Nigeria	Nigerian Electricity Regulatory Commission
58.	Occupied Palestinian Territory	Palestinian Energy and Environment Research Centre
III.	<b>REGIONAL GOVERNMENT AGENCIES</b>	
59.	India	Energy Management Center of the Government of Kerala
60.	China	Environment Bureau, Hong Kong
61.	China	Gansu Natural Energy Research Institute
62.	India	Karnataka Renewable Energy Development
63.	India	Maharashtra Energy Development Agency (MEDA)
64.	Canada	Ministry of Energy and Infrastructure, Ontario
65.	India	NEDCAP
66.	United Kingdom	Northern Ireland Authority for Utility Regulation
67.	India	Orissa Renewable Energy Development Agency
68.	India	Rajasthan Renewable Energy Corporation Ltd.
69.	Namibia	Namibia Energy Institute (NEI)
70.	India	WBREDA
IV.	<b>MULTILATERAL ORGANISATIONS AND PROGRAMMES</b>	
71.	African Development Bank	Tunisia
72.	ASEAN Centre for Energy	Indonesia
73.	CARICOM	Guyana
74.	European Commission	Belgium

75.	Organization of American States	United States of America
76.	UN Foundation	United States of America
77.	UNEP	Kenya
78.	UNIDO	Austria
V.	<b>NGOs</b>	
79.	Albania	AEA-Albania Energy Association
80.	Mexico	AEAE
81.	Kenya	AFREPREN/FWD
82.	South Africa	African Forum for Utility Regulators
83.	South Africa	AGAMA Energy
84.	United States of America	AHEAD Energy Corporation
85.	United States of America	Alliance To Save Energy
86.	United States of America	American Council On Renewable Energy (ACORE)
87.	United Kingdom	Ashden
88.	Guatemala	Association of Generators with Renewable Energy
89.	Bulgaria	Black Sea Energy Research Centre (BSERC)
90.	Bangladesh	Bright Green Energy Foundation
91.	Canada	Canadian Association for Renewable Energies
92.	Canada	Canadian Energy Efficiency Alliance (CEEA)
93.	Ireland	Carbery Housing Association
94.	Bosnia and Herzegovina	Center for Education and Raising Awareness of Energy Efficiency
95.	China	Center for Renewable Energy Development, China
96.	United States of America	Center for Resource Solutions
97.	Liberia	Center for Sustainable Energy Technology
98.	Nigeria	Centre for Research & Action on Developing Locales, Regions & Environment
99.	China	China Architecture Design & Research Group
100.	China	China National Engineering Research Center for Human Settlements
101.	China	Chinese Renewable Energy Industries Association
102.	Pakistan	Christian Development Organization
103.	Bolivia	CINER - Centro de Informacion en Energias Renovables
104.	Kazakhstan	Climate Change Coordination Centre
105.	United Kingdom	Climate Change Solutions
106.	Belgium	COGEN Europe
107.	Colombia	Colombian Council for Energy Efficiency (CCEE)
108.	Nigeria	Community Research and Development Centre
109.	Ecuador	Corporacion Para la Investigacion Energetica (CIE), Ecuador
110.	Mexico	CTSEMBARQ Mexico

111.	Brazil	Ecologica Institute
112.	China	Efficient Lighting Initiative, ELI Quality Certification Institute
113.	India	Electronics Gram Othan Samiti
114.	United States of America	Elephant Energy
115.	Netherlands	Enabling Access to Sustainable Energy
116.	Austria	Energy Research Austria
117.	Kenya	Environmental Information Network of Africa
118.	Belgium	EUFORES - European Forum for Renewable Energy Sources
119.	Belgium	European Alliance of Companies for Energy Efficiency in Buildings (EuroACE)
120.	Belgium	European Copper Institute
121.	Belgium	European Insulation Manufacturers Association (EURIMA)
122.	Ukraine	European-Ukrainian Energy Agency
123.	Nigeria	Fantsuam Foundation
124.	Cambodia	Farmer's Life Improvement and Future Light Youth Organization
125.	Finland	Finpro
126.	United States of America	Fiorello H. La Guardia Foundation
127.	Guatemala	Fundacion Solar
128.	Sweden	GEIST
129.	India	Geocology Energy Organisation (GEO)
130.	France	GERES
131.	Ghana	Ghana Energy Foundation
132.	Cameroon	GIC CADIRE
133.	Belgium	Global Wind Energy Council
134.	Nigeria	GoSolarAfrica
135.	South Africa	ICLEI - Local Governments for Sustainability - Africa
136.	Peru	ILZRO RAPS PERU
137.	India	Indira Gandhi Integral Education Centre
138.	United States of America	Institute for Market Transformation
139.	United States of America	Institute for Sustainable Power
140.	United States of America	Institute for Transportation & Development Policy
141.	Congo, Democratic Republic	INTEGRATED RURAL DEVELOPMENT ASSOCIATION OF NGANDA-TSUNDI
142.	United States of America	International Biochar Initiative
143.	United States of America	International Development Enterprises
144.	Thailand	International Institute for Energy Conservation
145.	China	International Network on Small Hydropower (IN-SHP)

146.	India	Jalpaiguri Akshay Rural Technology and Renewable Energy Entrepreneurship Development Centre
147.	Uganda	Kateta People Living With HIV/AIDs
148.	Ghana	Kumasi Institute of Technology and Environment (KITE)
149.	Benin	Lambassa Institute of Cultural Affairs-Benin
150.	Cameroon	Light4all Cameroun
151.	Uganda	Logel Project
152.	Macedonia	Macedonian Center for Energy Efficiency (MACEF)
153.	Mali	Mali Folk Center
154.	Pakistan	Mehran Research & Development Society
155.	Mongolia	Mongolian National Chamber of Commerce and Industry
156.	Nigeria	National Agency for Science & Engineering Infrastructure (NASENI)
157.	United States of America	National Association of State Energy Officials (NASEO)
158.	Occupied Palestinian Territory	National Organisation for Development
159.	United States of America	North American Insulation Manufacturers Association
160.	Canada	North American Insulation Manufacturers Association, Canada
161.	United States of America	One Million Lights
162.	Cameroon	Organisation for Integrated Rural Development
163.	Canada	Pembina Institute
164.	India	Planters Energy Network
165.	Canada	Pollution Probe
166.	Vietnam	Centre for Energy and Green Growth Research (CEGR)
167.	India	Redemption Research for Health and Educational Development Society (RRHEDS)
168.	United States of America	Regulatory Assistance Project
169.	United States of America	Energy and Security Group
170.	India	Renewable Energy & Agriculture Development Foundation (READ)
171.	United States of America	Renewable Energy International Law Project (REIL)
172.	Brazil	Renewable Energy Nongovernmental Organization Network, Brazil (RENOVE)
173.	Central African Republic	Research on Innovative and Appropriate Technology for sustainable Development
174.	China	Shenzhen Energy-Saving Association
175.	India	Society of Energy Engineers and Managers
176.	United Kingdom	SolarAid
177.	Burkina Faso	SOS Energie Burkina Faso
178.	Seychelles	Sustainability for Seychelles

179.	South Africa	Sustainable Energy Africa
180.	Tanzania, United Republic	Tanzania Renewable Energy Association
181.	India	The Andhyodaya
182.	India	The Energy & Resources Institute (TERI)
183.	Australia	The Foundation for Development Cooperation
184.	Hungary	The Regional Environmental Center for Central and Eastern Europe
185.	United Kingdom	The Royal Society
186.	India	The Small-Scale Sustainable Infrastructure Development Fund (S3IDF)
187.	United States of America	Winrock International
188.	India	Winrock International India
189.	United Kingdom	World Alliance for Decentralized Energy (WADE)
190.	Australia	World Council for Renewable Energy / Asia Pacific
191.	Germany	World Future Council Foundation
192.	United States of America	World Resources Institute
193.	Germany	World Wildlife Fund (WWF)
194.	United States of America	Worldwatch Institute
195.	Uganda	Uganda National Renewable Energy and Energy Efficiency Alliance (UNREEEA)
VII.	<b>BUSINESS</b>	
196.	United Kingdom	ABN AMRO Bank NV
197.	India	ABPS Infrastructure Advisory
198.	United Kingdom	AEA Technology
199.	United Kingdom	AGRINERGY Ltd
200.	Italy	Agroils
201.	India	Altima New Energy Systems P Ltd
202.	Nigeria	ArtsonGreen Solutions Limited
203.	China	ATKEPP Ltd
204.	Australia	Baker & McKenzie
205.	China	Beijing Jike New Tech Development Company (Beijing Jike Co.)
206.	United Kingdom	Blyth Star Enterprises Ltd
207.	United Kingdom	BP
208.	Tanzania, United Republic	Business Machines Tanzania Limited
209.	India	Canyon Consultancy Pvt. Ltd
210.	Hong Kong	Carbon Futures Inc
211.	United Kingdom	Carbon International
212.	United Kingdom	Carbonsense
213.	Brazil	CARE Electric Energia Ltd
214.	Australia	CAT Projects

215.	South Africa	CDM Africa Climate Solutions Pty (Ltd)
216.	Ireland	Certification Europe
217.	Belgium	Challoch Energy
218.	Barbados	Clarke Energy Associates
219.	Australia	Claros Consulting Pty Ltd
220.	India	Confederation of Indian Industry
221.	Austria	ConPlusUltra Ltd.
222.	India	Consolidated Energy Consultants Ltd.
223.	United States of America	Construction Art
224.	Australia	Cool NRG International
225.	India	d.light design
226.	United States of America	DAI
227.	India	Dalmia Electrodyn Technologies (P) Ltd
228.	India	Deepakshi Display Devices Pvt Ltd
229.	Peru	Desarrollo Sostenible Amazonico SRL (Amazonian Sustainable Development LLC)
230.	India	DFX Systems Pvt Ltd
231.	South Africa	Digital Energy Solutions
232.	Congo, Democratic Republic	Dynamic Energy and Environment in DR Congo
233.	Australia	EarthCheck
234.	India	Ecco Electronics Pvt Ltd
235.	United Kingdom	Eco Ltd
236.	Netherlands	Ecofys BV
237.	Canada	Econoler
238.	Italy	Ecosoluzioni
239.	Mauritius	ecosur afrique
240.	United States of America	Elsen Energy Associates, LLC
241.	South Africa	Energy & Development Group (EDG)
242.	United States of America	Energy & Security Group, LLC
243.	China	Energy and Environmental Development Research Center
244.	France	Energy Carbon Performance SAS
245.	United Kingdom	Verco
246.	Hong Kong	Energy Resources Management
247.	Fiji	EnergyPro (Fiji) Ltd
248.	Austria	ennovent GmbH
249.	Poland	Environmental Investment Partners
250.	United States of America	EPS Capital Corp.

251.	Pakistan	Farm Dynamics Pakistan (Pvt) Ltd
252.	Canada	Fundmore Merchant Bank
253.	United Kingdom	Garrad Hassan
254.	Guatemala	Gertek Group, Sociedad Anónima
255.	Germany	GET Information Technology GmbH
256.	United Kingdom	Global Climate Balance Ltd
257.	United States of America	Global Renewable Energy and Power Incorporated
258.	Australia	Global Sustainable Energy Solutions Pty Ltd
259.	China	GoldWind Science and Technology Co. Ltd
260.	India	Gram Oorja Solutions Pvt Ltd
261.	India	Green O Lite (India) Technologies Pvt. Ltd.
262.	Canada	Green Power Labs Inc.
263.	Australia	GreenCollar Climate Solutions
264.	India	Greenstratos Consulting Private Limited
265.	India	Hyperion Green Energy India Pvt. Ltd.
266.	United Kingdom	ICECAP
267.	Nigeria	ICEED
268.	India	ICF Consulting India Private Limited
269.	United States of America	ICF International
270.	Peru	Inergya Ingenieros SAC
271.	United States of America	Infocast
272.	Bangladesh	Infrastructure Development Company Limited (IDCOL)
273.	France	Innovation Energie Developpement
274.	Russian Federation	Intech Group
275.	Germany	INTEGRATION environment & energy GmbH
276.	Canada	International Financial Consulting Ltd.
277.	United Kingdom	IT Power
278.	Spain	Jimpex Bio-technology
279.	Singapore	Johnson Controls
280.	Germany	Kirchner-Solar-Group mbH
281.	Uganda	KTM Business Systems Limited
282.	India	LCG Energy Consultants Pvt. Ltd
283.	Korea, Republic	LG Electronics Inc.
284.	United Kingdom	London Asia Capital
285.	India	M/S. Encon Energy Concepts P Ltd.
286.	Argentina	Magellan Australia
287.	United States of America	Meister Consultants Group
288.	Australia	Metro Power Company
289.	India	MicroSave India Private Limited



290.	India	Mitcon Consultancy Services Ltd
291.	Australia	mySmart Pty Ltd
292.	Australia	National Australia Bank
293.	South Africa	Ncelashe Nxae (Pty) Ltd
294.	Israel	NETAFIM LTD
295.	United States of America	Niagara Conservation Corporation
296.	India	NIFA ELECTRONICS PVT.LTD.
297.	Nigeria	Nigerian National Petroleum Corporation
298.	Thailand	Nollen Group - Prime Energy Investments
299.	Norway	NORSK Energi
300.	United States of America	North American Green Power, LLC
301.	United Kingdom	North Energy Associates Ltd
302.	Canada	Ocean eXchange Corporation
303.	Hong Kong	Optegy Group
304.	Nigeria	Oretronics Technology Limited
305.	Pakistan	Packages Limited
306.	Austria	Partner for Sure
307.	United States of America	Policy Solutions
308.	India	POSITRON ENERGY PRIVATE LIMITED
309.	United Kingdom	Ricardo-AEA (PPA Energy Practice)
310.	Austria	Poyry Energy GMBH
311.	Australia	Projectioneering
312.	Bangladesh	Prokaushali Sangsad Limited (PSL)
313.	Indonesia	PT Gikoko Kogyo Indonesia
314.	China	Qingdao Tianren Environmental Engineering Co., Ltd. China
315.	Australia	RAMP Carbon
316.	Singapore	ReEx Capital Asia Private Limited
317.	India	Renewable Cogen Asia
318.	Kenya	Renewable Energy Ventures (K) Ltd.
319.	Germany	Renewables Academy AG
320.	Netherlands	RR Energy
321.	India	Seacon Energy & Biotech Ltd
322.	India	SERVOMAX INDIA LIMITED
323.	India	Simpa Networks Ltd.
324.	India	Solaire Energy Systems
325.	Uganda	Solar Energy for Africa
326.	Australia	Solar-Gem
327.	Colombia	SOLEN TECHNOLOGY
328.	India	STEELHACKS INDUSTRIES
329.	Canada	Summerhill Group Inc.

330.	Hong Kong	SustainAsia Ltd
331.	India	TATHASTU Corporation
332.	United Kingdom	The EIC Environmental Investment Network
333.	Nepal	TMB-Energietechnik
334.	United States of America	U.S. ENERGY ENGINEERS
335.	Austria	VA Tech Finance GmbH
336.	Germany	VerySol GmbH
337.	Bulgaria	Via Expo LTD
338.	Nigeria	VICAPITAL LTD
339.	United Kingdom	Vinay Chand Associates
340.	Serbia	VING Consulting & Engineering
341.	India	VNV Advisory Services LLP
342.	Canada	WENTZEL Environmental Contracting Ltd
343.	Switzerland	Winsome Resources
344.	Pakistan	Wisteria Energy (SMC-Private) Limited
345.	United States of America	World Class Technologies LLC
346.	Australia	XDX Australia Pty Ltd
347.	Australia	Hydro Tasmania
<b>VII.</b>	<b>HIGHER EDUCATION FACILITIES</b>	
348.	Argentina	Bariloche Foundation
349.	United States of America	Center for Energy & Environmental Security, University of Colorado School of Law
350.	United Kingdom	Imperial College London
351.	India	Indian Institute of Social Welfare and Business Management (IISWBM)
352.	United Kingdom	LEAD International
353.	India	PSG College of Technology & Polytechnic College
354.	Italy	University of Rome
355.	United Kingdom	University of Sussex
<b>VIII</b>	<b>INDIVIDUAL MEMBERS</b>	
356.	Mark Fogarty	