

Fourteenth session of the Assembly
Abu Dhabi, 17-18 April 2024

**List of applicants for observer status
at the fourteenth session of the IRENA Assembly
as of 16 April 2024**

Pursuant to Rule 23 of the Rules of Procedure, signatories, applicants for membership and other entities to whom observer status may be granted by the Assembly under Article VII of the Statute of the International Renewable Energy Agency, should inform the President, who shall place such request for observer status on the agenda of the Assembly for its consideration.

As requested by the twenty-sixth Council, on 3 November 2023, the Secretariat informed the IRENA Membership of the arrangements and modalities for convening the fourteenth session of the Assembly in two parts, in January and April 2024, respectively. The Communication to the IRENA Membership included a [Note](#), containing the arrangements and modalities for convening the fourteenth session of the Assembly. Based on this communication and taking into account the sensitive nature of the topics for discussion, the participation during the Part I of the fourteenth Assembly included IRENA Members, States in Accession and any other States wishing to participate. During Part II of the fourteenth Assembly session, Observer entities and organisations, including legislators, youth, intergovernmental organisations, non-governmental organisations and the private sector, would have the opportunity to engage in thematic discussions relating to the energy transition.

At the Part I of the fourteenth Assembly held on 15 January 2024, the Assembly granted observer status to the States that have completed the formalities of the applications for observer status at the fourteenth Assembly, contained in document [A/14/2](#). The Assembly also agreed that prior to the resumption of the fourteenth Assembly an updated list of applicants for observer status at Part II of the session would be circulated.

This document provides an updated list of applicants for observer status at Part II of the fourteenth Assembly.

IRENA Signatories / States in Accession¹

1. Liberia
2. Madagascar

Non-Member States²

Suriname

Others

1. Abu Dhabi Fund for Development (ADFD)
2. Abu Dhabi National Energy Company (TAQA)
3. ACCIONA Energía
4. ACWA Power
5. Abu Dhabi National Oil Company (ADNOC)
6. Africa Infrastructure Development Association (AfIDA)
7. Africa50
8. African Development Bank (AfDB)
9. African Union
10. African Union Development Agency (AUDA-NEPAD)
11. Alliance for Rural Electrification (ARE)
12. AMEA Power
13. Asian Infrastructure Investment Bank (AIIB)
14. BASF
15. Beximco
16. Biofuture Campaign
17. Boston Consulting Group (BCG)
18. Brussels Energy Club
19. Bureau Veritas
20. Central African Power Pool (CAPP PEAC)
21. China Electric Power Research Institute (CEPRI)
22. Clean Energy Ministerial (CEM)
23. Clean Energy Network (CAN)
24. Climate Action Network Arab World (CANAW)
25. Climate Group
26. Climate Institute
27. Climate Policy Initiative (CPI)
28. Contemporary Amperex Technology Co. Limited (CATL)
29. Copenhagen Infrastructure Partners (CIP)
30. Desert Technologies

¹ The following States in Accession were granted observer status by the Assembly at the opening of the session on 15 January 2024: Brazil, Chile, Malawi, Syrian Arab Republic and United Republic of Tanzania.

² The following Non-Member State was granted observer status by the Assembly at the opening of the session on 15 January 2024: Venezuela.

31. Dii Desert Energy
32. East African Community (EAC)
33. Eastern African Power Pool (EAPP)
34. Economic Commission for Central African States (ECCAS)
35. Électricité de France (EDF)
36. Elisabeth Haub - Pace Law School
37. Emirates Development Bank (EDB)
38. Emirates Steel Arkan
39. Enel Group
40. Enel Foundation
41. Enel Green Power
42. Energy Watch Group (EWG)
43. ENGIE Energy Access
44. EnRupt
45. EON
46. European Bank for Reconstruction and Development (EBRD)
47. European Renewable Energies Federation (EREF)
48. European Union Mediterranean Green Electrons and Molecules Network (EU MED-GEM)
49. Fortescue
50. Fraunhofer Institute for Solar Energy Systems ISE
51. German Solar Association (BSW)
52. Global Climate Finance Centre (GCFC)
53. Global Green Growth Institute (GGGI)
54. Global Infrastructure Basel Foundation (GIB Foundation)
55. Global OTEC
56. Global Renewables Alliance (GRA)
57. Global Solar Council (GSC)
58. Global Wind Energy Council (GWEC)
59. Global Off-Grid Lighting Association (GOGLA)
60. Goldwind Science & Technology Co. Ltd.
61. Green Grids Initiative (GGI)
62. Green Hydrogen Organisation (GH2)
63. Green Solutions International SKN Incorporated
64. GreenEarthX Incorporated
65. Greening the Islands Foundation
66. Guidehouse
67. Gulf Cryo Group
68. HIF EMEA GmbH
69. HSBC
70. Huawei technologies Co., Ltd.
71. Hydrogen Europe
72. Iberdrola Innovation Middle East
73. Ignite Power
74. Independent Industrialists and Businessmen Association (MÜSİAD)
75. Indian Ocean Rim Association (IORA)
76. Indian Renewable Energy Development Agency Limited (IREDA)
77. Indonesian Renewable Energy Society
78. International Atomic Energy Agency (IAEA)
79. International Electrotechnical Commission (IEC)

80. International Energy Agency (IEA)
81. International Finance Corporation (IFC)
82. International Geothermal Association (IGA)
83. International Hydropower Association (IHA)
84. International Solar Alliance (ISA)
85. International Solar Energy Society (ISES)
86. Institute for Research in Solar Energy & New Energies (IRESEN)
87. Institute for Sustainable Energy Policies, Japan (ISEP)
88. Iran Renewable Energy Association
89. IRENA Legislators Forum 2024 (List of participants is available [here](#))
90. IRENA Youth Forum 2024 (List of participants is available [here](#))
91. Islamic Development Bank (IsDB)
92. Jinko Power Technology Co., Ltd.
93. Jinko Solar Co., Ltd.
94. KOKO Networks
95. Korea Energy Economics Institute (KEEI)
96. League of Arab States
97. Long Duration Energy Storage Council (LDES)
98. Mali Folkecentre Nyeta (MFC)
99. Masdar (Abu Dhabi Future Energy)
100. MENA Energy
101. Middle East Solar Industry Association (MESIA)
102. MOTech Consulting
103. National Renewable Energy Laboratory (NREL)
104. National Solar Energy Federation of India (NSEFI)
105. NEOM-ENOWA
106. Net Zero Technology Centre
107. Net Zero Think Private Limited
108. NP Market Council Association
109. Ocean Conservancy
110. Ocean Energy Pathway
111. Octopus Energy Generation
112. Organisation for Economic Co-operation and Development (OECD)
113. On.Capital
114. Ørsted
115. Pooled Fund on International Energy
116. Power for All
117. Power Shift Africa
118. Ras Al Khaimah Municipality
119. Regional Center for Renewable Energy and Energy Efficiency (RCREEE)
120. Regional Electricity Regulators Association of Southern Africa (RERA)
121. Renewable Energy and Energy Efficiency Partnership (REEEP)
122. Renewable Energy Institute (REI)
123. Renewable Energy Policy Network for the 21st Century (REN21)
124. Rocky Mountain Institute (RMI)
125. Roland Berger
126. Ryse Energy International Limited
127. SADC Centre for Renewable Energy and Energy Efficiency (SACREEE)

128. SELCO Foundation
129. Siemens
130. Siemens Energy
131. Siemens Gamesa Renewable Energy
132. Serbian Geological Association
133. SEKA Consultancy
134. SkyPower
135. Social Alpha
136. SolarPower Europe
137. Sosai Renewable Energies
138. South Asian Association for Regional Cooperation (SAARC)
139. Southern African Power Pool (SAPP)
140. SSE
141. Strathmore University, Kenya
142. Subsea 7
143. Syndicat des Energies Renouvelables (SER)
144. Tata Steel
145. TAQA Arabia
146. Tech University of Korea
147. The Association for Renewable Energy and Clean Technology
148. Tonnit Design
149. Topsoe
150. Unigreen Energy
151. Unilever
152. Union for the Mediterranean
153. United Nations Resident Coordinator Office in the United Arab Emirates
154. United Nations Development Programme (UNDP)
155. United Nations Economic and Social Commission for Western Asia (ESCWA)
156. United Nations Economic Commission for Africa (UNECA)
157. United Nations Food and Agriculture Organization (FAO)
158. United Nations Framework Convention on Climate Change (UNFCCC)
159. United Nations Human Settlements Programme (UN-Habitat)
160. United Nations Industrial Development Organization (UNIDO)
161. Universidad de La Sabana, Colombia
162. University of Energy and Natural Resources, Ghana
163. University of Southampton, United Kingdom
164. University of Technology Sydney, Australia
165. Vestas Wind Systems
166. Women in Renewable Energy (WiRE)
167. World Bank Energy Sector Management Assistance Program (ESMAP)
168. World Bioenergy Association (WBA)
169. World Climate Foundation
170. World Economic Forum (WEF)
171. World Future Council (WFC)
172. World Green Economy Organization (WGEO)
173. World Resources Institute (WRI)
174. World Trade Organization (WTO)
175. World Wind Energy Association (WWEA)
176. Worldwide Fund for Nature (WWF)

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- 177. Yellow Door Energy
- 178. ZESA Holdings