

## List of Eligible Countries

To apply for funding from the Abu Dhabi Fund for Development (ADFD) through the Project Facility, projects must be implemented in countries that are members of IRENA, Signatories of the Statute, or States-in-Accession, and are developing countries on the OECD “DAC List of ODA Recipients”. ADFD offers concessional loans of between USD 5 million to USD 15 million for each project, with a 20-year loan period including a 5-year grace period.

Countries eligible for a 1% loan rate	Countries eligible for a 2% loan rate	
Afghanistan	Albania	Libya*
Angola	Algeria	Malaysia
Bangladesh	Antigua and Barbuda	Maldives
Benin	Argentina	Marshall Islands
Bhutan	Armenia	Mauritius
Burkina Faso	Azerbaijan	Mexico
Burundi*	Belarus	Micronesia (Federated States of)
Cambodia*	Belize	Mongolia
Central African Republic*	Bosnia and Herzegovina	Montenegro
Chad	Botswana	Morocco
Comoros	Brazil*	Namibia
Democratic Republic of the Congo*	Cabo Verde	Nauru
Djibouti	Cameroon	Nicaragua
Eritrea	China	Nigeria
Ethiopia	Colombia	Pakistan
Gambia	Congo*	Palau
Guinea*	Costa Rica	Panama
Guinea-Bissau*	Côte d'Ivoire	Papua New Guinea*
Kiribati	Cuba	Paraguay
Lesotho	Dominica*	Peru
Liberia*	Dominican Republic	Philippines
Madagascar*	Ecuador	Republic of Moldova
Malawi*	Egypt	Saint Lucia
Mali	El Salvador	Saint Vincent and the Grenadines
Mauritania	Eswatini	Samoa
Mozambique	Fiji	Serbia
Nepal	North Macedonia	South Africa
Niger	Gabon	Sri Lanka
Rwanda	Georgia	Syrian Arab Republic*
São Tomé and Príncipe	Ghana	Tajikistan
Senegal	Grenada	Thailand
Sierra Leone	Guatemala*	Tonga
Solomon Islands	Guyana	Tunisia
Somalia	Honduras*	Turkey
Sudan	India	Turkmenistan
United Republic of Tanzania*	Indonesia	Ukraine
Timor-Leste*	Iran (Islamic Republic of)	Uzbekistan
Togo	Iraq	
Tuvalu	Jamaica	
Uganda	Jordan	
Vanuatu	Kazakhstan	
Yemen	Kenya	
Zambia	Kyrgyzstan*	
Zimbabwe	Lebanon	

\* States in the process of becoming IRENA Members (Signatories/States in Accession). These States are advised that preference is given to Members in final project selection.