

Table of Standard Foreign Assistance Indicators for Renewable Energy and Sustainable Landscapes

12.1	Number of people trained in clean energy supported by USG assistance	EG.12-1-a - Male EG.12-1-b - Female	Clean Energy
12.2	Number of institutions with improved capacity to address clean energy issues as supported by USG assistance	EG.12-2-a - National governmental EG.12-2-b - Sub-national governmental EG.12-2-c - Other	Clean Energy
12.3	Number of laws, policies, regulations, or standards addressing clean energy formally proposed, adopted, or implemented as supported by USG assistance	EG.12-3-a - National, proposed EG.12-3-b - National, adopted EG.12-3-c - National, implemented EG.12-3-d - Sub-national, proposed EG.12-3-e - Sub-national, adopted EG.12-3-f - Sub-national, implemented EG.12-3-g - Regional or international, proposed EG.12-3-h - Regional or international, adopted EG.12-3-i - Regional or international, implemented	Clean Energy
12.4	Amount of investment mobilized (in USD) for clean energy as supported by USG assistance	EG.12-4-a - Public, domestic EG.12-4-b - Public, international EG.12-4-c - Private, domestic EG.12-4-d - Private, international	Clean Energy
12.5	Clean energy generation capacity supported by USG assistance that has achieved financial closure (# of MWs)	EG.12-5-a - Solar EG.12-5-b - Wind EG.12-5-c - Hydro EG.12-5-d - Geothermal EG.12-5-e - Biomass and biofuels EG.12-5-f - Other	Clean Energy
12.6	Greenhouse gas (GHG) emissions, estimated in metric tons of CO ₂ e, reduced, sequestered, or avoided through clean energy as supported by USG assistance	n/a	Clean Energy
12.7	Projected greenhouse gas emissions reduced or avoided from adopted laws, policies, regulations, or technologies related to clean energy as supported by USG assistance	EG.12-7-a - Year of adoption through 2020 EG.12-7-b - 2021 through 2025 EG.12-7-c - 2026 through 2030	Clean Energy
13.1	Number of people trained in sustainable landscapes supported by USG assistance	EG.13-1-a - Male EG.13-1-b - Female	Sustainable Landscapes
13.2	Number of institutions with improved capacity to address sustainable landscapes issues as supported by USG assistance	EG.13-2-a - National governmental EG.13-2-b - Sub-national governmental EG.13-2-c - Other	Sustainable Landscapes

13.3	Number of laws, policies, regulations, or standards addressing sustainable landscapes formally proposed, adopted, or implemented as supported by USG assistance	EG.13-3-a - National, proposed EG.13-3-b - National, adopted EG.13-3-c - National, implemented EG.13-3-d - Sub-national, proposed EG.13-3-e - Sub-national, adopted EG.13-3-f - Sub-national, implemented EG.13-3-g - Regional or international, proposed EG.13-3-h - Regional or international, adopted EG.13-3-i - Regional or international, implemented	Sustainable Landscapes
13.4	Amount of investment mobilized (in USD) for sustainable landscapes as supported by USG assistance	EG.13-4-a - Public, domestic EG.13-4-b - Public, international EG.13-4-c - Private, domestic EG.13-4-d - Private, international	Sustainable Landscapes
13.5	Number of people receiving livelihood co-benefits (monetary or non-monetary) associated with the implementation of USG sustainable landscapes activities	EG.13-5-a - Male EG.13-5-b - Female	Sustainable Landscapes
13.6	Greenhouse gas (GHG) emissions, estimated in metric tons of CO2 equivalent, reduced, sequestered, or avoided through sustainable landscapes activities supported by USG assistance		Sustainable Landscapes
13.7	Projected greenhouse gas emissions reduced or avoided from adopted laws, policies, regulations, or technologies related to sustainable landscapes as supported by USG assistance		Sustainable Landscapes
13.8	Number of hectares under improved management expected to reduce greenhouse gas emissions as a result of USG assistance	EG.13-8-a- Protection, Forests EG.13-8-b- Protection, Non-forests EG.13-8-c- Restoration, Forests EG.13-8-d- Restoration, Non-forests EG.13-8-e- Management, Forests EG.13-8-f- Management, Non-forests	Sustainable Landscapes