



Goals/Targets/Indicators	Baseline	Latest				Target	Data Source Agency	Remarks
		2017	2018	2019	2020	2030		
7 AFFORDABLE AND CLEAN ENERGY GOAL 7. ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL								
target 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services								
7.1.1	Proportion of population with access to electricity	95.86 2017	95.86 2017	99.1 2018	96.81 2019	97.67 2020	REAMD, EPIMB, DOE	A new formula was adopted for computing electrification levels as recommended by Task Force E-Power Mo which is (potential HH-unserved HH)/potential HH
7.1.2	Proportion of population with primary reliance on clean fuels and technology							Share of clean energy in the Total Primary Energy Supply (TPES) – proxy indicator; In 2016, DOE recommended to replace SDG indicator 7.1.2 with clean energy per capita (RE+Natgas/Total population) since said indicator is currently not available. However, PSA ruled that replacement cannot be done since the list of SDG Indicators to be monitored shall be approved through PSA Board Resolution
target 7.2 By 2030, increase substantially the share of renewable energy in the global energy mix								
7.2.1	Renewable energy share in the total final energy consumption	33.80 2017	33.80 2017	33.11 2018	32.9 2019	33.91 2020	DOE	Available data is at national level, no data at regional level; our responsible DOE unit is working and coordinating on plan of disaggregation at regional level; Per global definition, it is RE share to Total Primary Energy Supply (TPES). Renewable energy share in the total primary energy supply – proxy indicator 2020 data is still preliminary
target 7.3 By 2030, double the global rate of improvement in energy efficiency								
7.3.1	Energy Intensity measured in terms of primary energy and GDP	3.36 2017	3.36 2017	3.25 2018	3.13 2019	3.26 2020	EPPB, DOE	In terms of oil equivalent (TOE) per million pesos (MPPh) Available data is at national level, no data at regional level; our responsible DOE unit is working and coordinating on plan of disaggregation at regional level. Revision in energy intensity levels due to shift to 2018-based GDP from PSA's National Accounts as of April 2021. 2020 data is still preliminary

The SDG Watch is compiled by the Philippine Statistics Authority as the official repository of SDG indicators in the Philippines per PSA Board Resolution No. 09 Series of 2017. More statistical information on the Philippine HDGs can be accessed at: <http://psa.gov.ph/sdg>.

ACRONYMS:
 DOE Department of Energy
 EPIMB Electric Power Industry Management Bureau
 EPPB Energy Policy and Planning Bureau
 REAMD Rural Electrification Administration Management Division