

AFFORDABLE AND Clean Energy

7

La Martin

## Based on submissions as of 08 November 2023

## GOAL 7. ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

	Goals/Targets/Indicators <sup>1</sup>	Baseline <sup>2</sup>	Latest	Target <sup>3</sup>	Data Source Agency
target 7.1	By 2030, ensure universal access to affordable, reliable and mo	dern energy service	s	<u> </u>	
7.1.1	Proportion of population with access to electricity <sup>4</sup> (same as indicator 1.4.1.3)	<b>89.6</b> 2015 <sup>m</sup>	<b>96.2</b> 2022	<b>100.0</b> 2030	REAMD, EPIMB-DOE
7.1.2	Proportion of population with primary reliance on clean fuels and technology (same as indicator $1.4.1.4$ ) <sup>5</sup>	<b>48.9</b> 2017	<b>57.7</b> 2022		NDHS, PSA
	Residence	2017	2022		
	Urban	<b>70.3</b> 2017	<b>77.6</b> 2022		NDHS, PSA
	Rural	<b>31.5</b> 2017	<b>35.5</b> 2022		NDHS, PSA
target 7.2	By 2030, increase substantially the share of renewable energy i	-			
7.2.1	Renewable energy share in the total final energy consumption <sup>6</sup>	<b>38.9</b> 2015 <sup>m</sup>	<b>33.0</b> 2022		EPPB-DOE
target 7.3	By 2030, double the global rate of improvement in energy effici				
7.3.1	Energy intensity measured in terms of primary energy and gross domestic product (TOE/MPhp)	<b>3.4</b> 2015 <sup>m</sup>	<b>3.1</b> 2022		EPPB-DOE
	Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval	and Adoption of the A	mendments on the	e Refined List of the P	hilippine SDG Indicators".
	The list of indicators were updated based on the approved PSA Board Resolution No. 2, series of 2023, "Approving and Adopting the Refined List of the Philippine SDG Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval and Adoption of the Amendments on the Refined List of the Philippine SDG Indicators". The change of the baseline year from 2016 to 2015 is to account for the accomplishment from the MDGs and for comparability with most countries that adopted 2015 as				
	baseline, as recommended by the UNESCAP. Based on the preliminary 2030 nationally determined numerical targets for the SDGs identified through the conduct of consultation and validation workshops with both government and non-government stakeholders of NEDA, in partnership with PIDS, held last 2019.				
	This refers to the proportion of households with access to electricity. From 2017 to present, the TFEM of DOE used the number of total potential households from the 2015 Census of Population, while for the previous years, these are based on the 2010 Census of Population and Housing.				
	This is measured as the percentage of the population using clean fuel for				
	The data was derived from TFEC and Fuel input.				
CRONYMS:					
OE	Department of Energy				
HSD-PSA	Demographic and Health Statistics Division-Philippine Statistics Author	ity			
PIMB-PSA	Electric Power Industry Management Bureau-Department of Energy				
PPB-PSA	Energy Policy and Planning Bureau-Department of Energy				
OP	Gross Domestic Product				
DG	Millennium Development Goals				
Php	Million (Philippine) Pesos				
DHS	National Demographic and Health Survey				
EDA	National Economic and Development Authority				
	Philippine Institute for Development Studies				
EAMD DG	Rural Electrification Administration Management Division Sustainable Development Goals				
FEC	Total Final Energy Consumption				
FEM	Task Force E-Power Mo				
OF					

 TOE
 Tonne of Oil Equivalent

 UNESCAP
 United Nations Economic and Social Commission for Asia and the Pacific