

	Goals/Targets/Indicators	Baseline	Latest	Target 3/	Data Source Agency
target 7,1	By 2030, ensure universal access to affordable, reliable and mod	ern energy service	15		
7.1.1	Proportion of population with access to electricity ^{1/}	90.7	94.5	100.0	REAMD, EPIMB, DOE
		2016	2020	2030	
7.1.2	Proportion of population with primary reliance on clean fuels and technology				
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 ^{2/}	36.1	34.2		EPPB, DOE
		2016	2020		
target 7.3	By 2030, double the global rate of improvement in energy efficient	псу			
7.3.1	Energy intensity measured in terms of primary energy and GDP (TOE/MPhp)	3.4	3.2		EPPB, DOE
		2016	2020		

NOTES:

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. 1/

2/ The data is obtained based on the method of computation at the national level generated from the Energy Balance Table of the EPPB. Based on the preliminary 2030 nationally determined numerical targets for the SDGs through the conducted consultation and validation workshops with both government and non-government stakeholders of NEDA, in partnership with PIDS. 3/

ACRONYMS:

DOE Department of Energy

EPIMB Electric Power Industry Management Bureau

EPPB Energy Policy and Planning Bureau

GDP Gross Domestic Product Million (Philippine) Pesos M Php

National Economic and Development Authority NEDA

Philippine Institute for Development Studies PIDS

REAMD Rural Electrification Administration Management Division

TFEM Task Force E-Power Mo

TOE Tonne of Oil Equivalent



Digitally signed by Mapa Claire Dennis Sioson Date: 2022.04.21 12:40:03 +08'00'