Objectives/Results	Indicator	Baseline ^{a/}	Latest Data	Plan Target ^{b/}	Likelihood of Achieving the PDP target	Responsible Agency ^{c/}	Reporting Entity ^{d/}			
CHAPTER 6: REVITALIZE INDUSTRY										
Societal Goal										
Economic transformation for a Intermediate Goal	a prosperous, inclusive, and resilient soc	cietv								
	to generate more quality jobs and com	n abibiya muadyyaba								
Chapter Outcome 1	to denerate more quality lobs and com	belitive broducts								
	technology and innovation-driven indus	trialization								
Subchapter Outcome 1.1	technology and innovation-driven indus	ulalizacion								
Domestic market production		2022	2023	2028						
and supplier base expanded	Gross value-added (GVA) growth of modern basic needs (MBN) sectors increased (%) ^{e/}	5.9	1.6	11.0-12.0	%	EDC	DTI, PSA			
Aggregate Outputs	•									
		2022	2023	2028						
	GVA growth of construction increased (%)	12.7	8.8	17.0-18.0		EDC	DTI, PSA			
Subchapter Outcome 1.2.1					1000					
Competitiveness Improved		2022	2023	2028						
	Ranking in IMD World Competitiveness survey improved (Business efficiency pillar)	39th of 63	40th of 64 ¹	30	4.	EDC	DTI			
Subchapter Outcome 1.2.2	<u></u>									
Dynamic industry ecosystem	Labor was directivity to the direction.	2022	2023	2028		EDC.	DTI DCA			
created	Labor productivity in industry increased (2018=100; PHP million/employed)	0.695	4.80	0.80-0.83		EDC	DTI, PSA			

Objectives/Results	Indicator	Baseline ^{a/}	Latest Data	Plan Target ^{b/}	Likelihood of Achieving the PDP target	Responsible Agency ^{c/}	Reporting Entity ^{d/}
Sub-bankan Outsean 1 2 2		CI	IAPTER 6: REVITALIZE INDUSTRY				
Subchapter Outcome 1.2.2	<u>2</u> 1	2022	2023	2028			
Dynamic industry ecosystem created	Labor productivity in manufacturing increased (2018=100; PHP million/employed) ^{f/}	0.994		1.169	6.5	EDC	DTI, PSA
		2022	2023	2028			
	Employment generated in industry increased (in thousands) 9/	555	1,295	3,450-4,050	·	EDC	DTI, PSA
		2022	2023	2028			
	Employment generated in manufacturing increased	262	-239	2,070-2,430	6.3	EDC	DTI, PSA
		2022	2023	2028			
	Employment generated in construction increased	253	163	1,249-1,338	•••	EDC	DTI, PSA
		2022	2023	2028			
	GVA growth rate of high knowledge- and-technology intensive industries (KTI) increased (%) h/	2.5	-0.1	7.2-8.0	600	EDC	DTI, PSA

Objectives/Results	Indicator	Baseline ^{a/}	Latest Data	Plan Target ^{b/}	Likelihood of Achieving the PDP target	Responsible Agency ^{c/}	Reporting Entity ^{d/}
		C	LHAPTER 6: REVITALIZE INDUSTRY				
Subchapter Outcome 1.2.2							
Dynamic industry ecosystem created	GVA growth rate of medium KTI increased (%) ^V	2022 10.3	2023 - 0.4	2028 11.7-13.0	8.8	EDC	DTI, PSA
	Digital transformation in companies improved (Score 0-10) ^{j/}	2022 5.73	2023 5.59	2028 6.3	4.	EDC	DTI, DICT, DOST
		2022	2023	2028			
	GVA growth rate of industry sector sustained (%) k/	6.7	3.6	8.0-9.5	₹	EDC	DTI, PSA
		2022	2023	2028			
	GVA growth rate of manufacturing sector increased (%) k/	5.00	1.30	8.0-9.5	**	EDC	DTI, PSA
		2015	2021	2028			
	Percent of firms with product innovation increased ^V	30.7	21.8	50.00	8.8	EDC	DTI, DOST, PIDS
		2015	2024	2020			
	Percent of firms that are innovation active increased ^V	42.9	2021 33.6	2028 51.00	4.	EDC	DTI, PIDS, DOST

Objectives/Results	Indicator	Baseline ^{a/}	Latest Data	Plan Target ^{b/}	Likelihood of Achieving the PDP target	Responsible Agency ^{c/}	Reporting Entity ^{d/}
		CHAP	PTER 6: REVITALIZE INDUSTRY				
Subchapter Outcome 1.2.2	2						
	Firms adoption of e-commerce via the	internet increased (%) ^{m/}					
created		2019	2023	2028			
	Non-core	22.0	31.1	28		EDC	DTI, DICT, DOST, PSA
		2019	2023	2028			
	Core	23.0	34.9	28	(··)	EDC	DTI, DICT, DOST, PSA
Aggregate Outputs		2022	2023	2028			
	Average wage of manufacturing increased (in PHP)	484.84	523.28	Increasing		EDC	DTI, PSA
		2022	2023	2028			
	Average wage of construction increased (in PHP)	489.53	518.83	Increasing		EDC	DTI, PSA
Subchapter Outcome 1.3					1		
Inter-sectoral linkages		2022	2023	2028			<u> </u>
enhanced	Number of knowledge, innovation, science and technology (KIST) parks established	5	5	≥1		EDC	PEZA

Objectives/Results	Indicator	Baseline ^{a/}	Latest Data	Plan Target ^{b/}	Likelihood of Achieving the PDP target	Responsible Agency ^{c/}	Reporting Entity ^{d/}
		C	CHAPTER 6: REVITALIZE INDUSTRY				
Aggregate Outputs							
		2021	2023	2028			
	Number of six-digit exported products increased ^{n/}	2,990	3,085	4,000	•	EDC	DTI, PSA

¹ Sourced from Philippine Development Report 2023.

List of Acronyms:

DICT - Department of Information and Communications Technology

DOST - Department of Science and Technology

DTI - Department of Trade and Industry

EDC - Economic Development Committee
PEZA - Philippine Economic Zone Authority

PSA - Philippine Statistics Authority

^{a/} Actual data as of December 2021, or most recent available data.

b/ May either be the cumulative or incremental target value at the end of the plan period.

VEDA Board Committees/Cabinet Cluster/IACs responsible for outcomes, and the implementing agencies responsible for delivering the outputs.

d/ Lead/ responsible agency for reporting progress on indicator targets.

[&]quot;This includes manufacture of food products, manufacture of beverages, manufacture of textiles, manufacture of wearing apparel, manufacture of leather and related products, including footwear, manufacture of wood, bamboo, cane, rattan articles and related products, manufacture of chemical and chemical products, manufacture of furniture.

^{f/} Targets obtained by straight line forecast using 2010-2019 data.

^{9/} Employment generated refers to the additional employment from the preceding year. Data obtained from the Labor Force Survey. The DTI targets an employment generation between 3.45-4.05 million for the industry sector by the end of plan period. Similarly, the employment generation for manufacturing by the end-of-plan period is between 2.07 and 2.43 million.

^{&#}x27;V Includes the GVA for manufacture of basic pharmaceutical products and pharmaceutical preparations, manufacture of computer, electronic and optical products, and manufacture of transport equipment.

Vincludes the GVA for manufacture of chemical and chemical products, manufacture of electrical equipment, manufacture of machinery and equipment except electrical.

^{1/3} Based on the IMD World Competitiveness Executive Opinion Survey; Targets are based on the scores of the best performer in the ASEAN.

k/ Industry and manufacturing growth rates based on DBCC projections.

^V Based on the PIDS Survey of Innovation Activities, 2015.

^{m/} Based on the Survey of Information and Communication Technology, 2017

^{n/} Sourced from the ITC Trademap.