## **Competitive Industrial Performance Index 2023**

# **United States of America**

Northern America High-income industrial economies (index of 153 countries)

Score **0.307** World average **0.061** 

2021

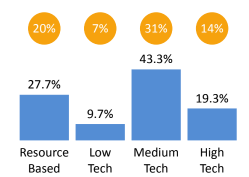
# Manufacturing sector summary (2021)

Export data are in current USD, all other values - in constant 2015 US dollars

**GDP:** 20,500 billion | 60,831 per capita

Manufacturing value added: 2,370 billion | 7,033 per capita Manufacturing exports: 1,051 billion | 3,118 per capita

See full manufacturing profile at stat.unido.org/country-profile Readers Guide: stat.unido.org/content/learning-center/cip-readers-guide



#### Performance indexes

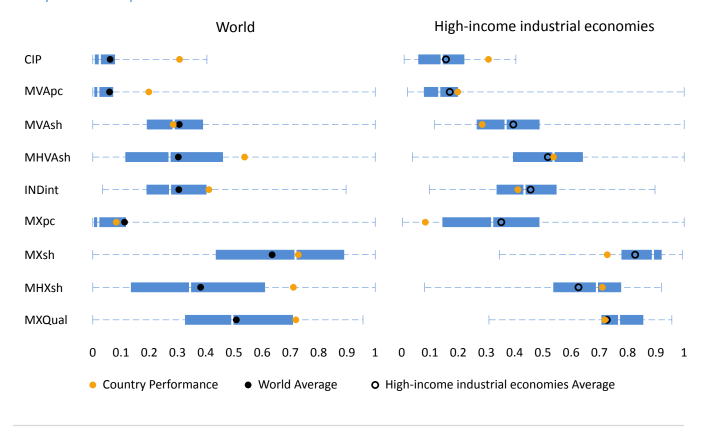
	Rank 2021	Score 2021	World Average	Rank 2020	Trend
Competitive Industrial Performance Index	5	0.307	0.061	$5 \rightarrow$	1990
Manufacturing Value Added Indexes					
Manufacturing Value Added per Capita Index	11	0.198	0.059	11	
Share of Manufacturing Value Added in GDP Index	80	0.285	0.306	80	
Share of Medium and High-Tech Activities in Total Manufacturing Value Added Index	24	0.537	0.303	20	
Industrialization Intensity Index	37	0.411	0.305	35	^~~
Share of World Manufacturing Value Added Index	2	0.528	0.021	2	
Manufacturing Export Indexes					
Manufacturing Export per Capita Index	50	0.083	0.112	48	
Share of Manufacturing Exports in Total Exports Index	75	0.728	0.635	73	
Share of Medium and High-Tech Activities in Total Manufacturing Export Index	23	0.710	0.382	20	
Index Industrial Export Quality Index	36	0.719	0.508	32	
Share in World Manufacturing Export Index	3	0.326	0.033	3	



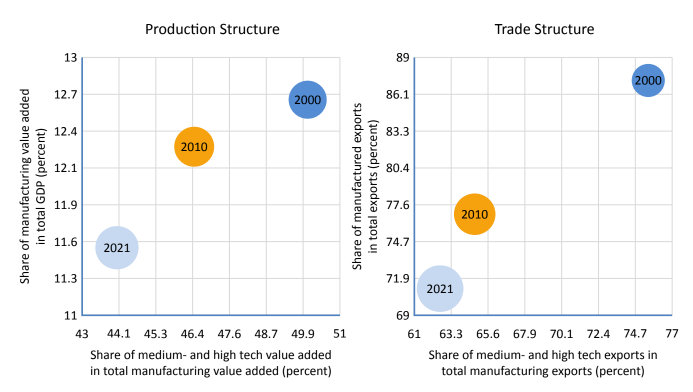
 $<sup>2^{</sup>nd}$  DIMENSION: TECHNOLOGICAL DEEPENING AND UPGRADING

 $<sup>3^{</sup>rd}$  DIMENSION: WORLD IMPACT

## Comparative competitiveness



# Changes to trade and production structure



Bubble size represents manufacturing value added and manufactured exports per capita.