

<b>TARIKH</b>	19 JANUARI 2026 (ISNIN)	<b>SURATKHABAR</b>	BH / UM / NST / <b>TS</b> / HM / KOSMO
<b>TAJUK ARTIKEL</b>	THE ECONOMICS OF CLEAN ELECTRICITY		
<b>M/S</b>	8 (ECOWATCH)	<b>KATA KUNCI</b>	CLEAN ENERGY, ECONOMY,
<b>BIDANG</b>	ENERGY	ELECTRICITY	

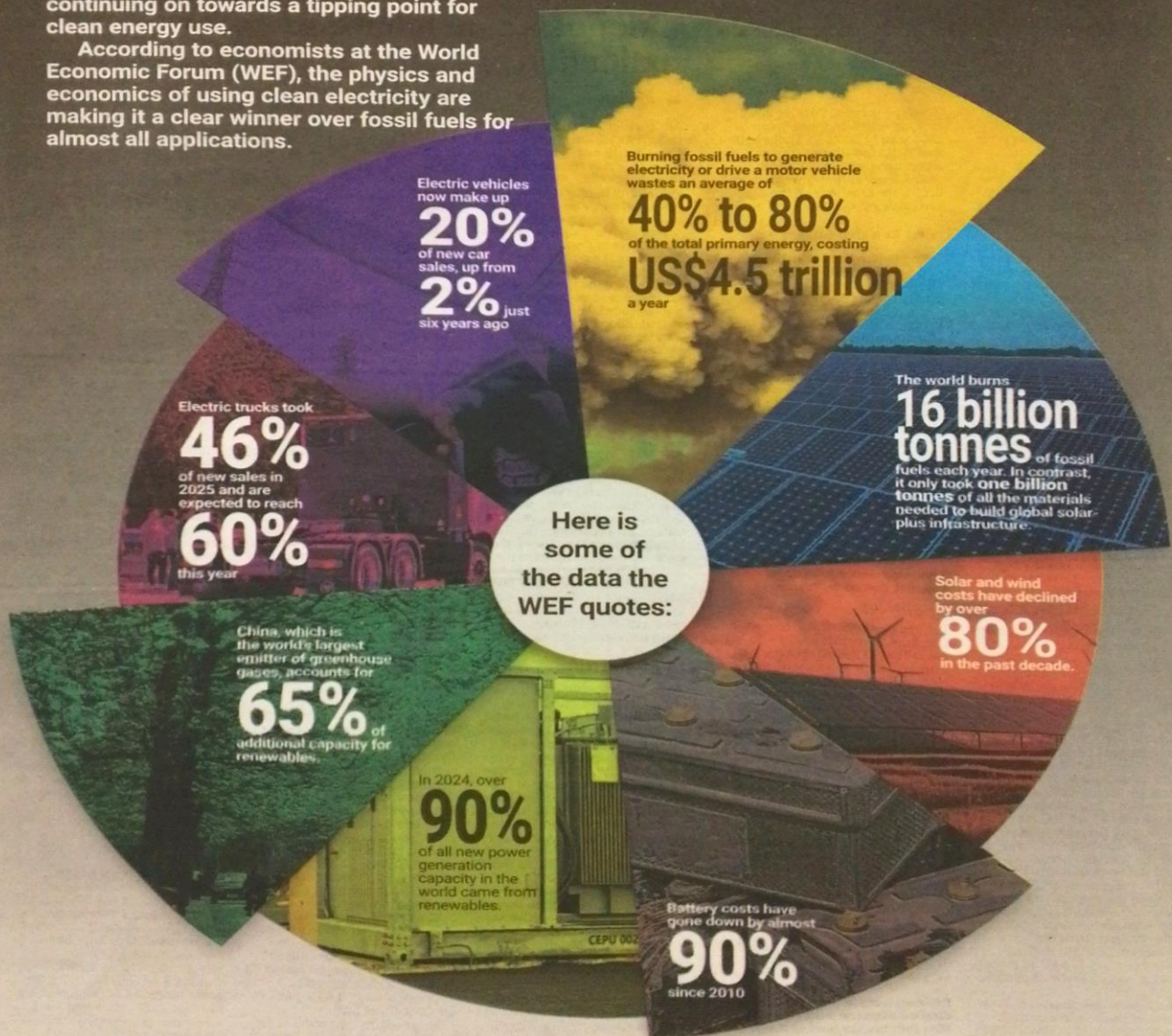
8 Ecowatch

STARECOWATCH, MONDAY 19 JANUARY 2026

# The economics of clean electricity

Yes, the United States – the world's second biggest greenhouse gas emitter, after China – has scaled back its clean energy policies. But that doesn't mean the world is not continuing on towards a tipping point for clean energy use.

According to economists at the World Economic Forum (WEF), the physics and economics of using clean electricity are making it a clear winner over fossil fuels for almost all applications.



Source: World Economic Forum

TheStar graphics