# **A DRIVING FORCE IN** AMERICA'S ECONOMY, TODAY AND TOMORROW

For nearly four decades, Hyundai has been a driver for American growth and innovation—contributing jobs, economic activity and investments that have helped Americans prosper.



total jobs contributed in the U.S. through Hyundai automotive and dealer operations



in private earnings added to the national economy in 2021



of Hyundai vehicles sold in the U.S. made in Alabama







#### Creating jobs that create prosperity

Hyundai creates and supports hundreds of thousands of American jobs across the country and across industries.

58,250

jobs from Hyundai automotive operations 7,050 direct and 51,200 indirect

132,/

jobs from Hyundai dealer operations 54,100 direct and 78,600 indirect



### **Contributing to** our communities

Hyundai is a significant contributor to communities across America through its economic activity, taxes, donations to local non-profit organizations, and the company's signature Hyundai Hope On Wheels program to fund pediatric cancer research.

\$2 8bn federal and state income tax revenue

\$235mn+ philanthropic contributions

dearlerships across all 50 states



## Investing in an electric future that will grow American technology and expertise

Hyundai continues to focus on capital investments, innovation and the EV transition, a focus that will directly and indirectly support jobs in the automotive and other industries, building American capabilities and expertise while also giving employees market-leading skills, increased salaries and critical experience.

This is part of Hyundai's commitment to combat climate change by accelerating the transition to electric vehicles and making them more accessible to every American.

## \$12.6bn+

investment\* into new electric vehicle facilities in Georgia and Alabama

.....

62,800

new jobs to be added from 2022 investments in new EV manufacturing facilities

new capital investment in 2021, primarily directed to Alabama, California, and Georgia

\* Includes \$2bn investment expansion in 2023 and initial \$10.6bn capital investment in 2022, as reported by the Center for Automotive Research (CAR)

