Taiwan. Although Taiwan may be 3rd in global scooter sales, it has the highest density of scooters: one scooter for

Hybrid Powered Vehicle (HHPV), is a collaborative project between the College of Engineering and the College of Business and is the first of its kind to be powered by human, solar, and electric energy.

The target audience for the ZEM vehicle is people living in urban areas of developing countries. Examining the popularity of motor scooters in Asia, specifically China and Taiwan, the team found that over 18 million scooters are sold in Asia every year. Eleven million are sold in China and over 800,000 in



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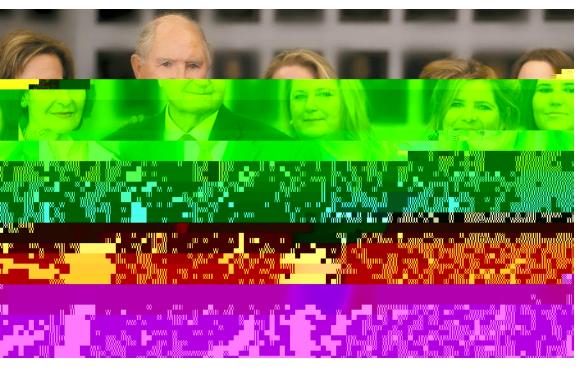




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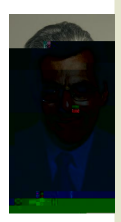


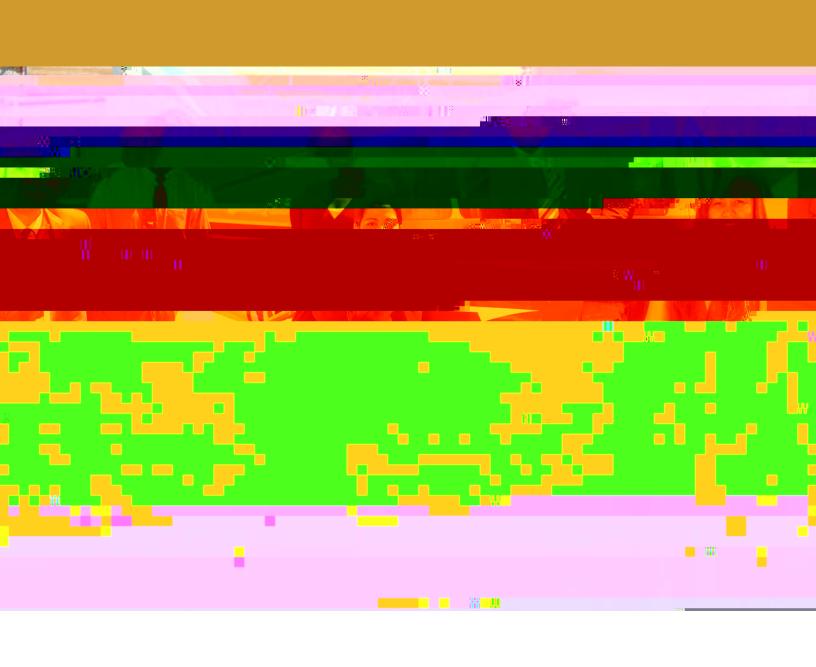




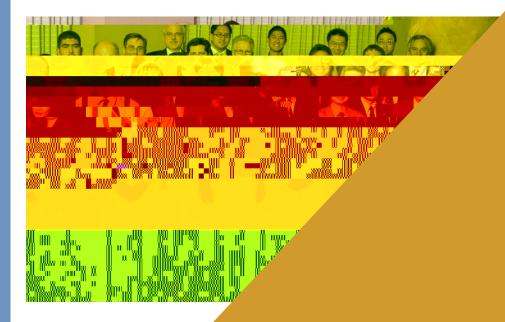
announced Charles W. Davidson's gift of \$15 million to the SJSU College of Engineering, it was an historic occasion. President Kassing, Mayor Chuck Reed, Dean Belle Wei, and











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In addi* Dr. P F ر پرssions,

isted of Gregory ner, Yevgeny eff Gordon from SJSU ved as a consultant. the COE, and Dr. Fred Barez, sored the team.

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