



Media Relations:

Alexis Shelly

Office: 409-683-4256

Cell: 409-771-3891

pr@moodygardens.org

Jerri Hamachek

Office: 409-683-4249

Cell: 409-789-2607

jhamachek@moodygardens.org

'DREAM BIG 3D: ENGINEERING OUR WORLD' INSPIRES FUTURE ENGINEERS

Film highlights human ingenuity and innovation through marvels big and small

GALVESTON, Texas (August 3, 2017) – Giant screen movie-goers will soar above the world's tallest bridge and travel at speeds approaching 700 miles per hour with MacGillivray Freeman's new 3D film, *Dream Big 3D: Engineering Our World*. Narrated by Academy Award® winner Jeff Bridges, *Dream Big 3D* celebrates human ingenuity and innovation while offering a new perspective on what it means to be an engineer.

From the Great Wall of China and the world's tallest buildings to underwater robots, solar cars and smart, sustainable cities, *Dream Big 3D* showcases engineering marvels big and small. With its inspiring human stories – including a young woman engineer building bridges in underdeveloped countries and an underprivileged high school robotics team that succeeds against all odds – reveals the compassion and creativity that drive engineers to create a more sustainable future for us all.

Dream Big 3D is the first giant screen project of its kind to promote the education Science, Technology, Engineering and Math (STEM) movement.

"Engineering is part of every aspect of society, from the roads and bridges we drive to exploring deep space," said John Zendt, president and CEO of Moody Gardens. "We are excited to be able to showcase this movie and show children and adults alike to the meaningful ways engineers have an impact on society."

Dream Big with Moody Gardens Dream Big Saturday. Feb. 24. Celebrate human ingenuity and innovation and then build engineering masterpieces with Bricks for Kidz, which will be on site with a hands-on display of LEGO bricks that children can build with as part of Creative Play. Clear Creek High School will have its solar car on display. The solar vehicle, built entirely by CCHS students, runs only on electrical energy from the sun and is covered in solar panels. Students participated in the 2017 Solar Car Challenge at Texas Motor Speedway in Fort Worth, where the car reached a top speed of 35 miles per hour while on the track. Also presenting is Ball High School's Robotics Club with other engineering students doing demonstrations and displays.

For more information on Dream Big Day, visit <http://www.moodygardens.com/dreambig3d>.

Moody Gardens® is a public, non-profit, educational destination utilizing nature in the advancement of rehabilitation, conservation, recreation, and research.

###