### THE UNIVERSITY OF TEXAS MEDICAL BRANCH (UTMB) AT GALVESTON



### **Energy Security on a Barrier Island**

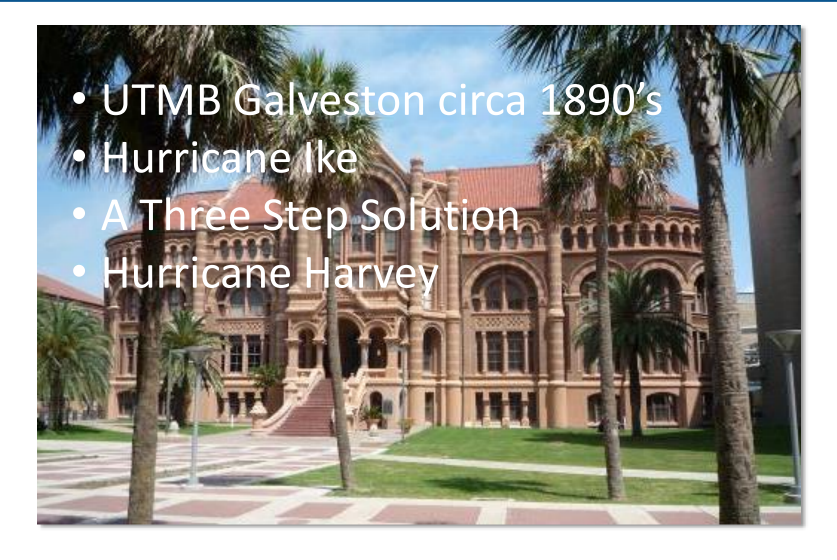
Presented to Energy Master Planning for Resilient Military Installations December 6, 1017



Jerry A. Schuett, PE Principal, Energy and Utilities jschuett@aeieng.com

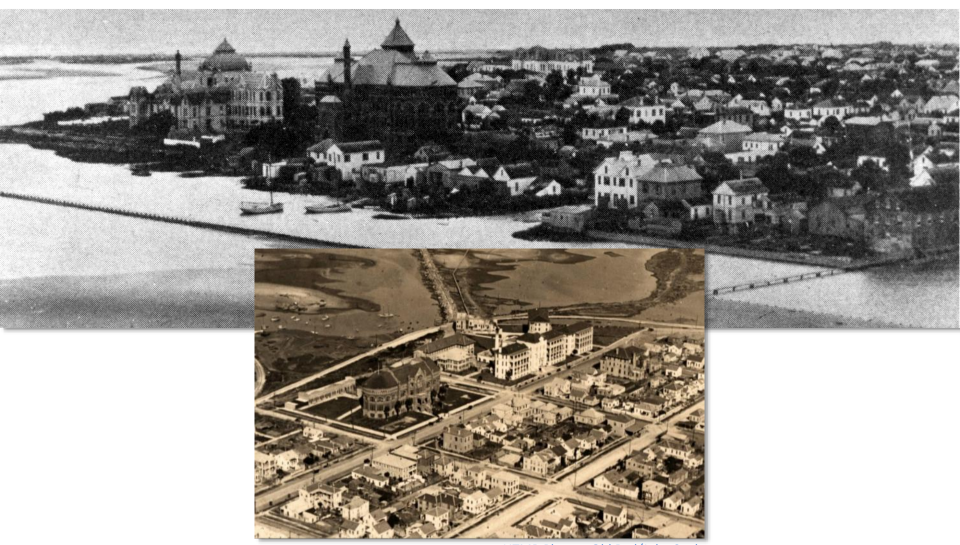








# Galveston Island, circa 1890's



UTMB Photos: Old Red/John Sealy



### The Great Storm of 1900



UTMB Photos: Old Red/John Sealy



### Water/Storm Surge –

Approximately 17 ft to 18 ft based on the information gathered to date. NOAA

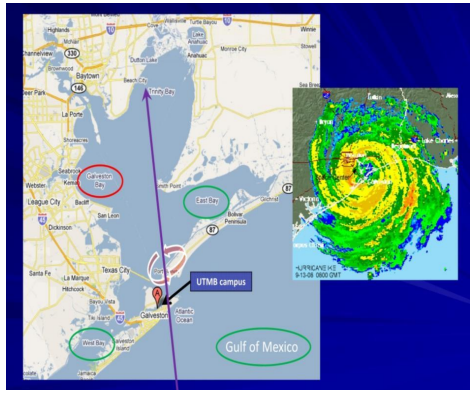


Image courtesy: noaa.gov



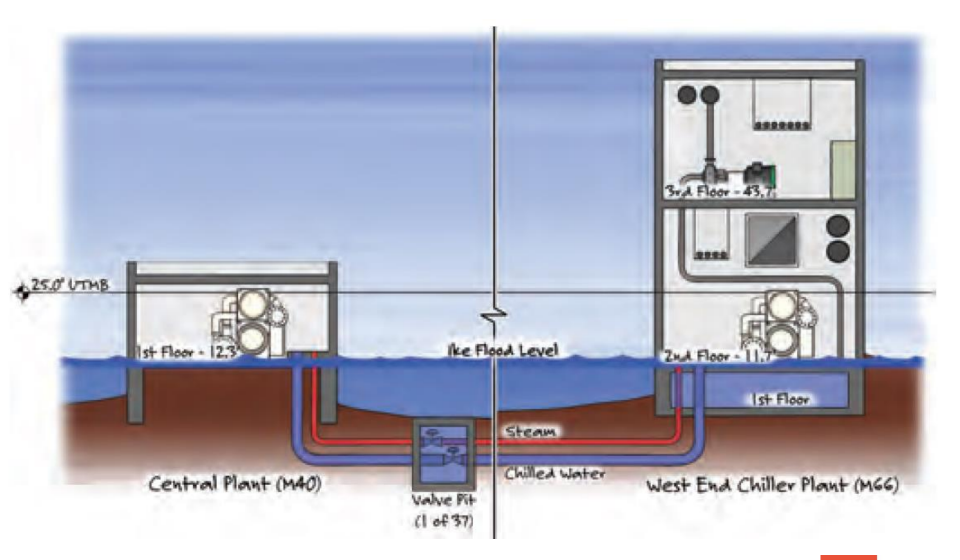


Image courtesy: noaa.gov

AFFILIATED ENGINEERS, INC.

6





utmb Health











### Impact of Ike

- Cost of stabilization: \$14,000,000
- Unable to operate hospital: 90 Days
- Lost business revenue: \$2,000,000/day
- Cost of evacuation
- Underground steam distribution system a complete loss
- Lost research materials
- Over 1 million sf of campus buildings damaged
- Estimated over 1 billion dollars in damages



# **A Three Step Solution**





## Step One Go Away from Buried Steam Pipe



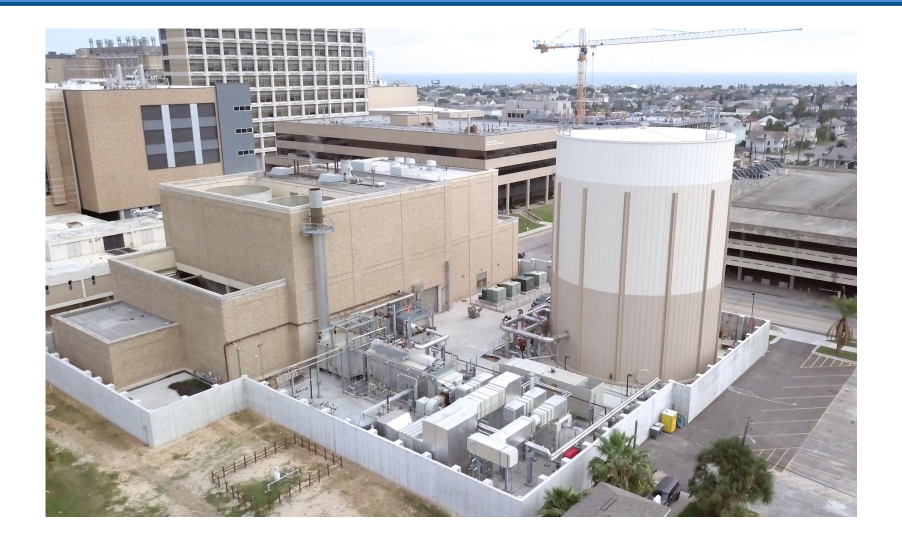


# Step Two Elevate the Boilers and Chillers





# Step Two West Plant Flood Walls





# Step Three Produce On-Site Electricity via Combined Heat & Power (CHP)

#### Combined heat and power systems are approximately 50% more efficient than traditional systems





### Hurricane Harvey vs. UTMB Galveston

- Local utility lost two electrical feeders due to a flooded transformer vault, *no problem* 
  - The East Plant CHP system operated trouble free in "Island Mode"
- Heavy rainfall caused minor street flooding, no problem
  - For the new overhead steam and underground heating hot water distribution systems "It was just another day at the office".
  - As a precaution, the gates in the new floodwall surrounding the older West Plant were secured.



### THE UNIVERSITY OF TEXAS MEDICAL BRANCH (UTMB) AT GALVESTON



#### **Energy Security on a Barrier Island**

# QUESTIONS

Jerry A. Schuett, PE Principal, Energy and Utilities jschuett@aeieng.com



