

# RELI RESILIENCE CERTIFICATION

## CASE STUDY CHRISTUS SPOHN HOSPITAL: RELI



### Goal:

Function During / After Cat. 4 Hurricane

### Can the project solve for:

Sea Level Rise: Yes

Wind: Yes

Power: Yes

### Extreme Rain:

Hospital - Yes

Neighborhood Streets – No

### Storm Surge:

Hospital – YES

Local Sewage Plant – No. Hospital built wastewater storage capacity.

**Issue:** Correlated / Cascading Risk across different Scales

