TERREBONNE TO BAYOU VISTA 230KV TRANSMISSION LINE PROJECT **EXAMPLES OF COMMON** TRANSMISSION STRUCTURES Structure material: Galvanized steel Height of transmission poles: 80 to 115 feet New ROW width: 50 to 125 feet Average space between poles: 530 feet Pole diameter: 3 to 5 feet Foundation diameter: 4 to 7 feet Ranges 80 feet to 115 feet Structures designed to withstand 150 mph winds. Ranges 80 feet to 105 feet **Entergy**_® Not drawn to scale. → WE POWER LIFESM