



SMART BUILDINGS & GRID MODERNIZATION OF CITIES

Smart Buildings + Smart Grid = Smart Cities

RALPH T. MUEHLEISEN, PH.D., P.E., LEED AP, FELLOW ASA, INCE BOARD CERTIFIED
Principal Building Scientist and Urban Science and Engineering (USE) Program Lead
Building Energy Decision and Technology Research Section Leader
Energy Systems Division
Argonne National Laboratory

Chicago Advanced Energy Stakeholders Breakfast – June 8, 2017

SMART BUILDINGS

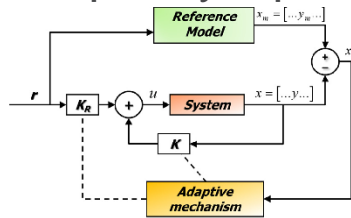
Community Solar



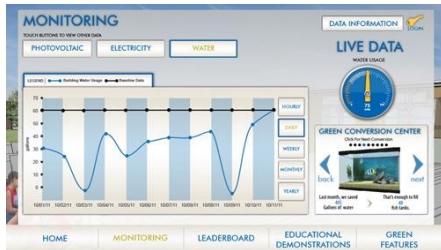
Building Automation and Smart Systems



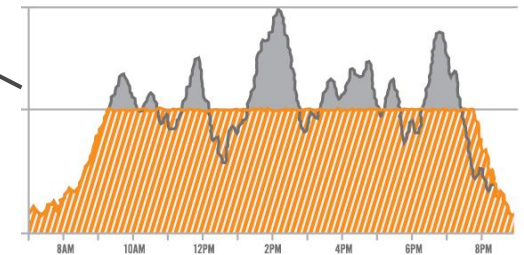
Adaptive and Anticipatory Operation



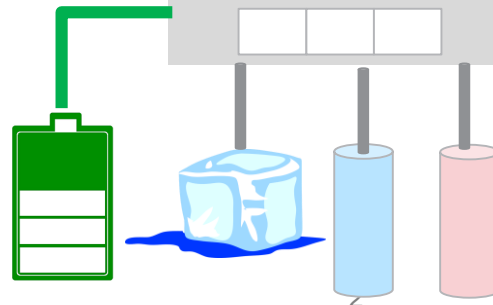
Real Time Monitoring And Fault Detection



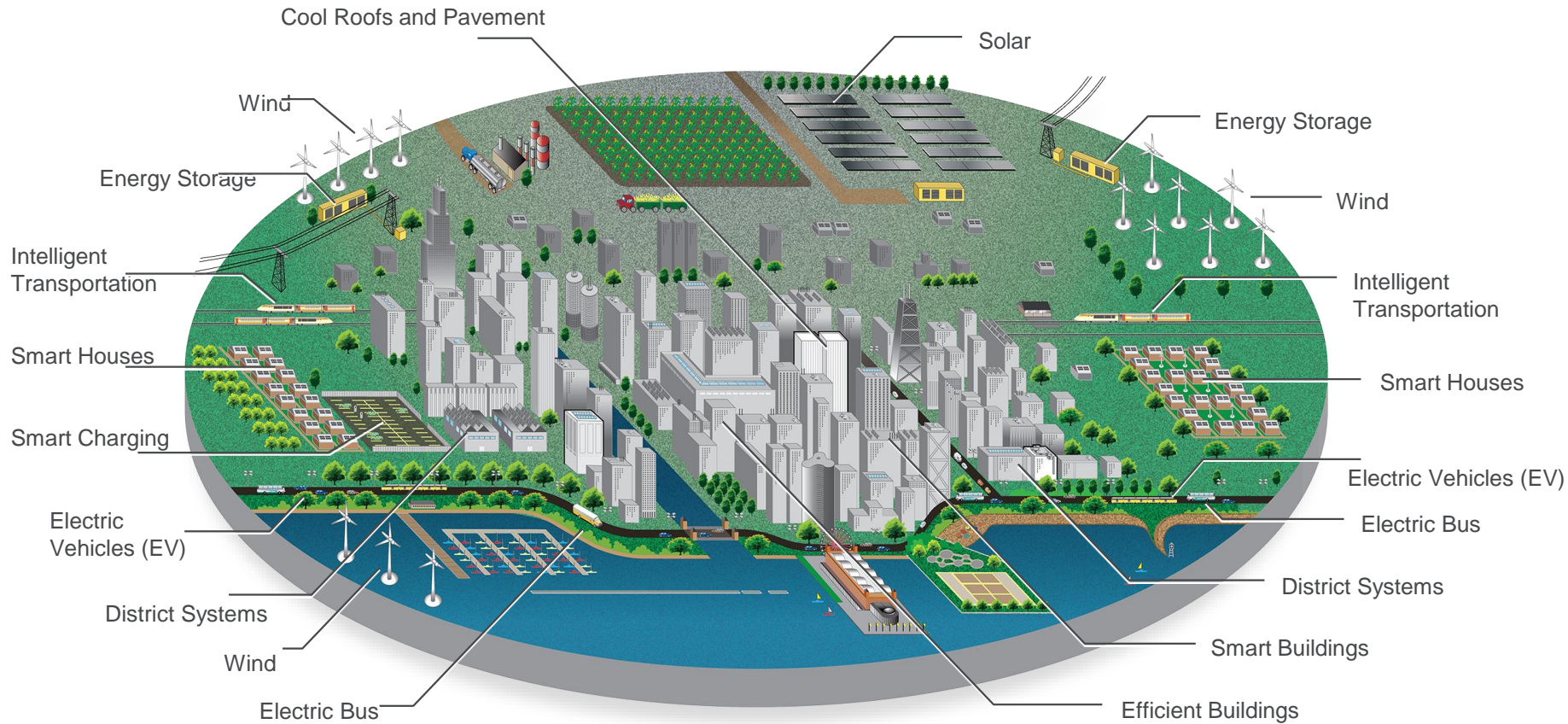
Grid Services: Peak shaving, DR, FR, DG



Electricity and Thermal Storage



SMART BUILDINGS + SMART GRID = SMART CITY



AND NOW, ONTO OUR DISCUSSION LEADERS