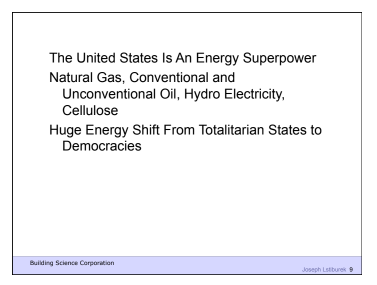
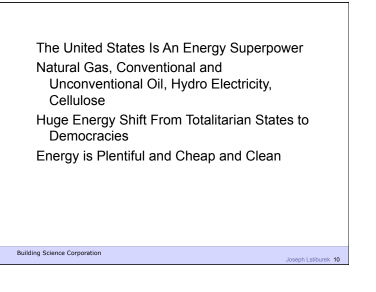


Building Science Corporation

Joseph Lstiburek 7

Building Science Corporation

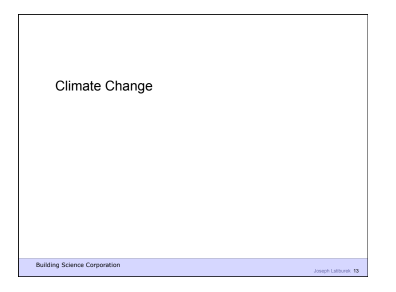


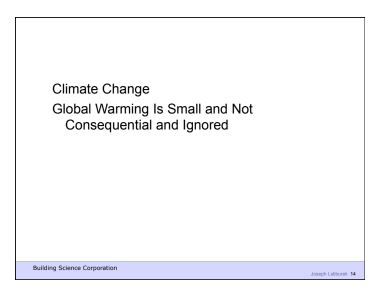


The United States Is An Energy Superpower
Natural Gas, Conventional and Unconventional Oil, Hydro Electricity, Cellulose
Huge Energy Shift From Totalitarian States to Democracies
Energy is Plentiful and Cheap and Clean
Renewables Have Lost Credibility Because They Are Unreliable

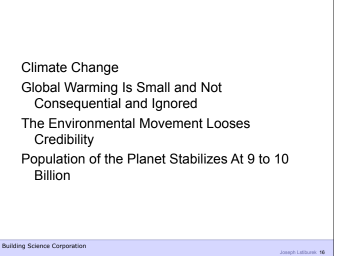
The United States Is An Energy Superpower
Natural Gas, Conventional and Unconventional Oil, Hydro Electricity, Cellulose
Huge Energy Shift From Totalitarian States to Democracies
Energy is Plentiful and Cheap and Clean
Renewables Have Lost Credibility Because They Are Unreliable
Efficiency Still Wins

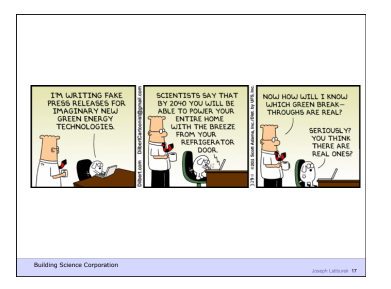
Building Science Corporation

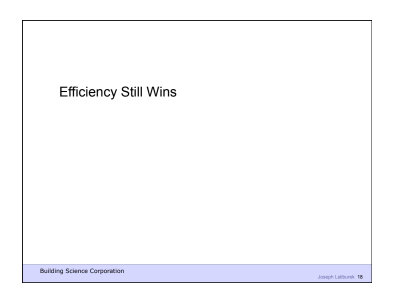






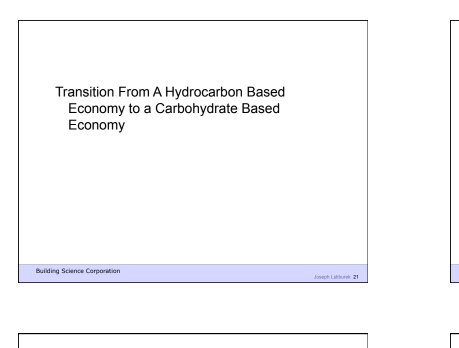


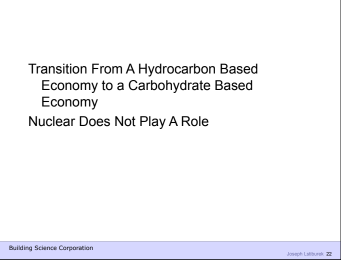




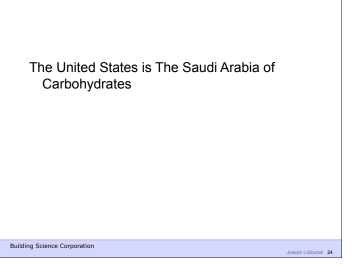


Lstiburek

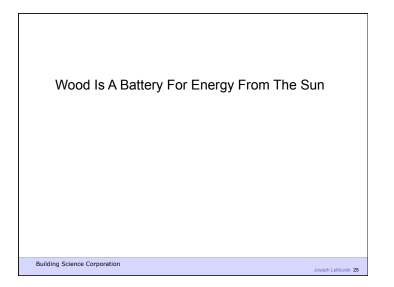


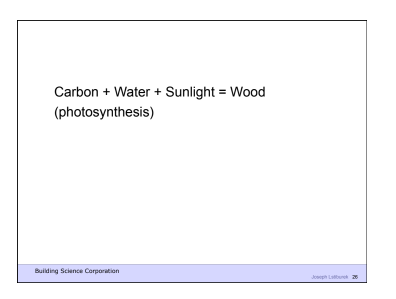


Transition From A Hydrocarbon Based Economy to a Carbohydrate Based Economy Nuclear Does Not Play A Role Waste Problem Does Not Get Solved

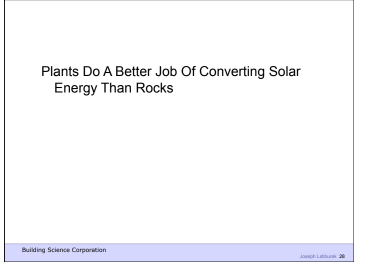


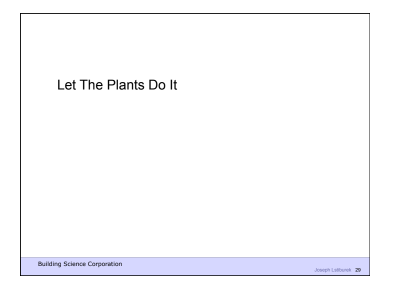
Building Science Corporation

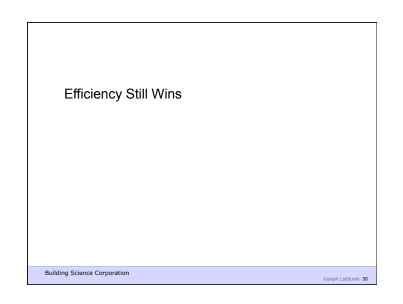


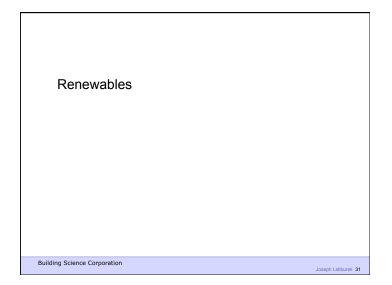


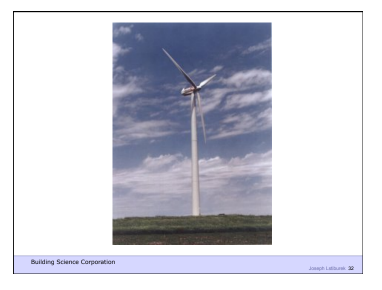
Wood Is The Ultimate Building Material When We Are Done It Turns Back To Carbon and Water and Releases The Energy

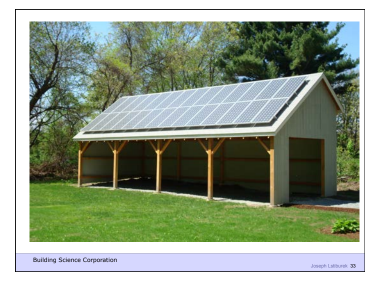


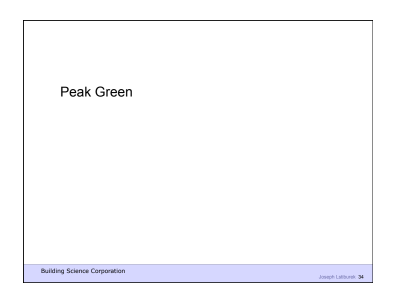




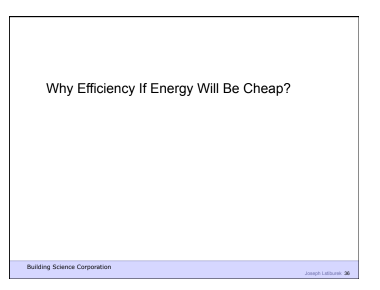


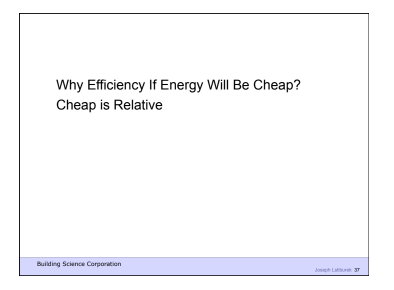


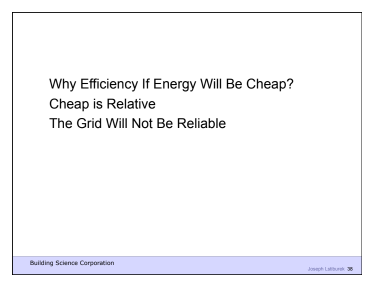




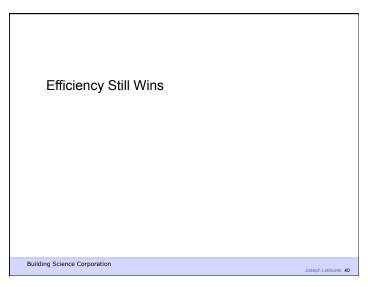
Renewables Lose Efficiency Wins Green is a Fad Carbon Does Not Matter







Why Efficiency If Energy Will Be Cheap? Cheap is Relative The Grid Will Not Be Reliable Folks Will Be Grid Connected But Not Grid Dependent



Building Science Corporation

