100% NEW HAMPSHIRE

Transition to 100% wind, water, and solar (WWS) for all purposes (electricity, transportation, heating/cooling, industry)



Residential rooftop PV 4.5%



Solar PV plants 24.2%



CSP plants 0%



Onshore wind 40%



Offshore wind 20%



Commercial/govt rooftop PV 3.3%



Wave devices



Geothermal 0%



Hydroelectric 6.5%



Tidal turbines 0.5%



40-Year Jobs Created

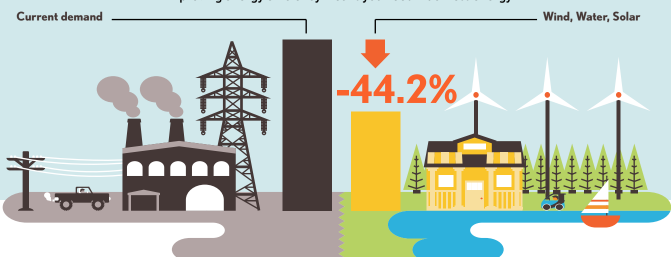
Number of jobs where a person is employed for 40 consecutive years

Operation jobs: Construction jobs: =10,000

5,697

10,402

Using WWS electricity for everything, instead of burning fuel, and improving energy efficiency means you need much less energy.



VISIT THESOLUTIONSPROJECT.ORG TO LEARN MORE AND 100, ORG TO JOIN THE MOVEMENT







Data from Stanford University - For more information, visit

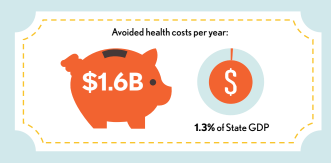


http://go100.me/50StateTargets

100% NEW HAMPSHIRE

Transition to 100% wind, water, and solar (WWS) for all purposes (electricity, transportation, heating/cooling, industry)

Avoided Mortality and Illness Costs

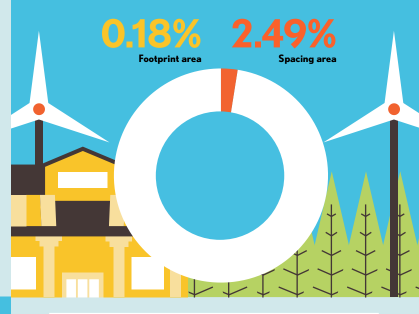


Air pollution deaths avoided every year: 171

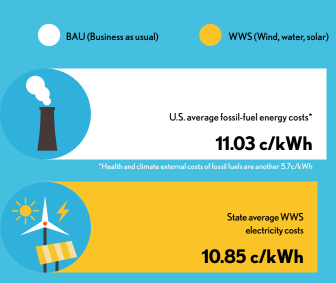


Plan pays for itself in as little as **3.1** years from air pollution and climate cost savings alone

Percentage of New Hampshire Land Needed for All New WWS Generators



Future Energy Costs 2050





VISIT THESOLUTIONSPROJECT.ORG TO LEARN MORE AND 100.ORG TO JOIN THE MOVEMENT



Data from Stanford University - For more information, visit http://go100.me/50StateTargets

