

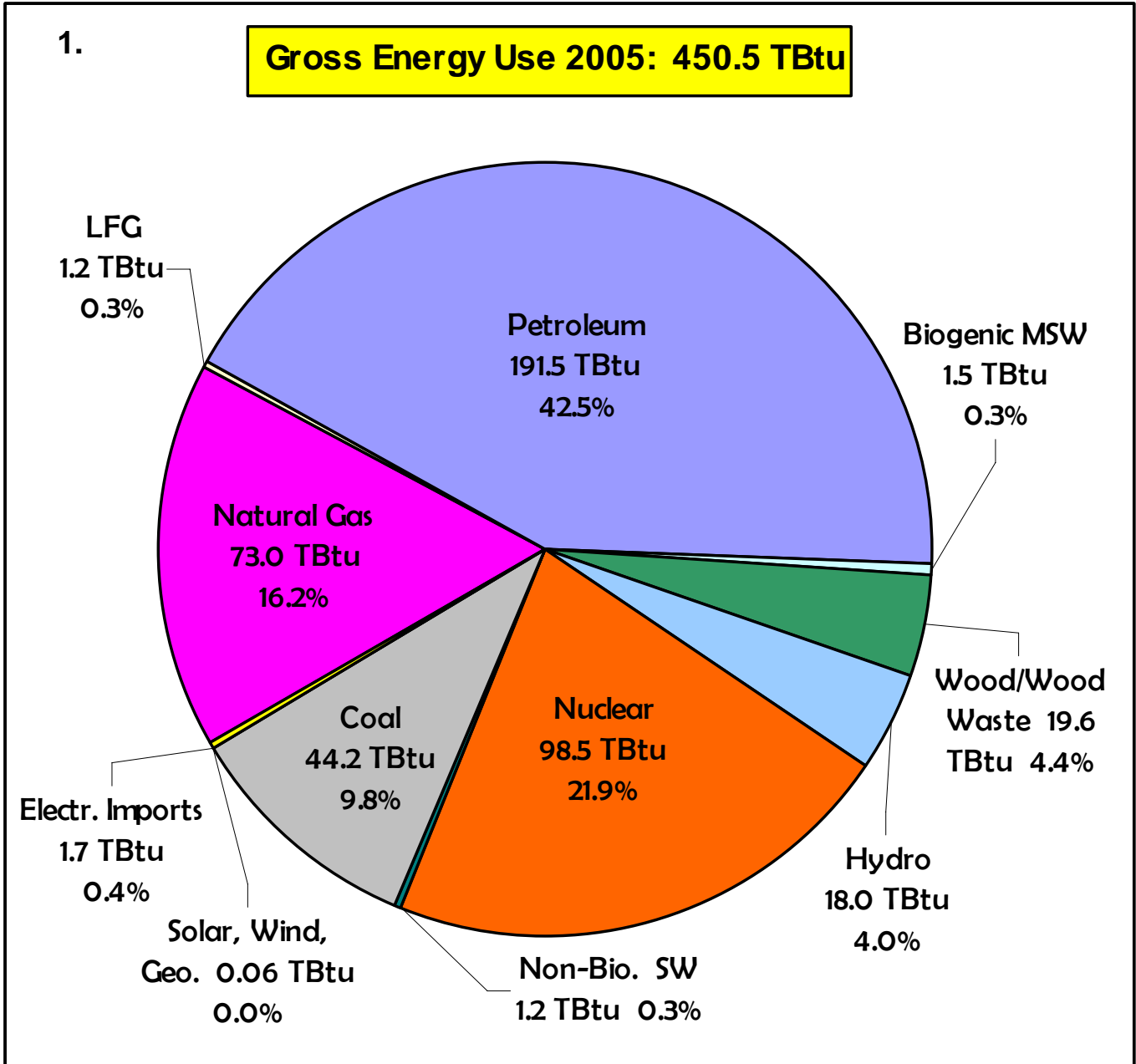
New Hampshire Energy Facts: NH Energy Snapshot

ENERGY SUPPLY

- GROSS Energy Use – This includes all of the energy imported into the State, plus all of the energy produced with resources from within the state.
- NET Energy Use – This is essentially the GROSS Energy Use less the energy content of the electricity generated in New Hampshire and exported. New Hampshire exported about half of the electricity it generates.

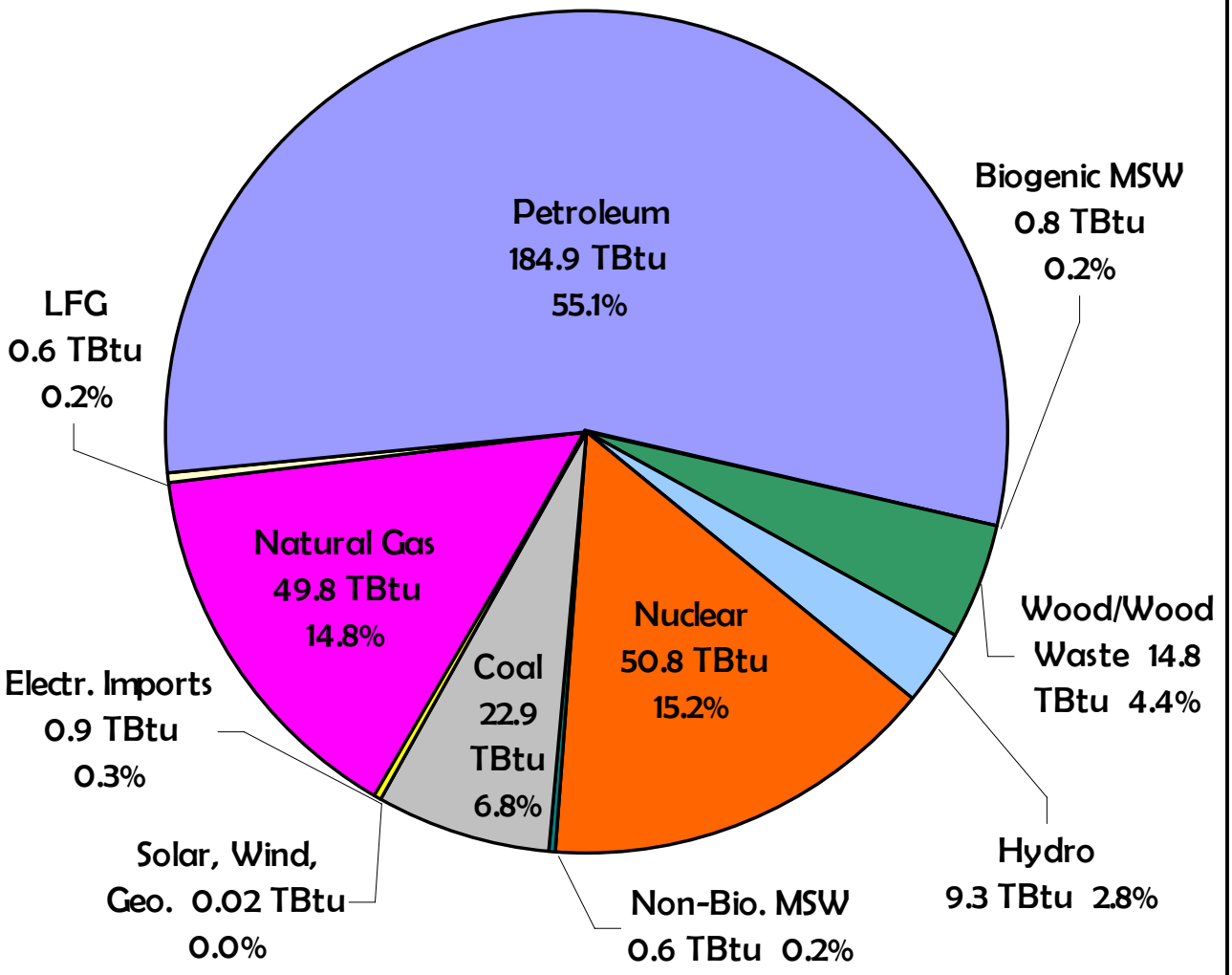
The GROSS is important to consider because the production of energy, regardless of where it is ultimately used, has economic and environmental ramifications.

The difference between GROSS and NET is 115.1 TBtu (trillion British thermal units).



2.

**Net Energy Use (excluding electricity exports) 2005:
335.4 TBtu**



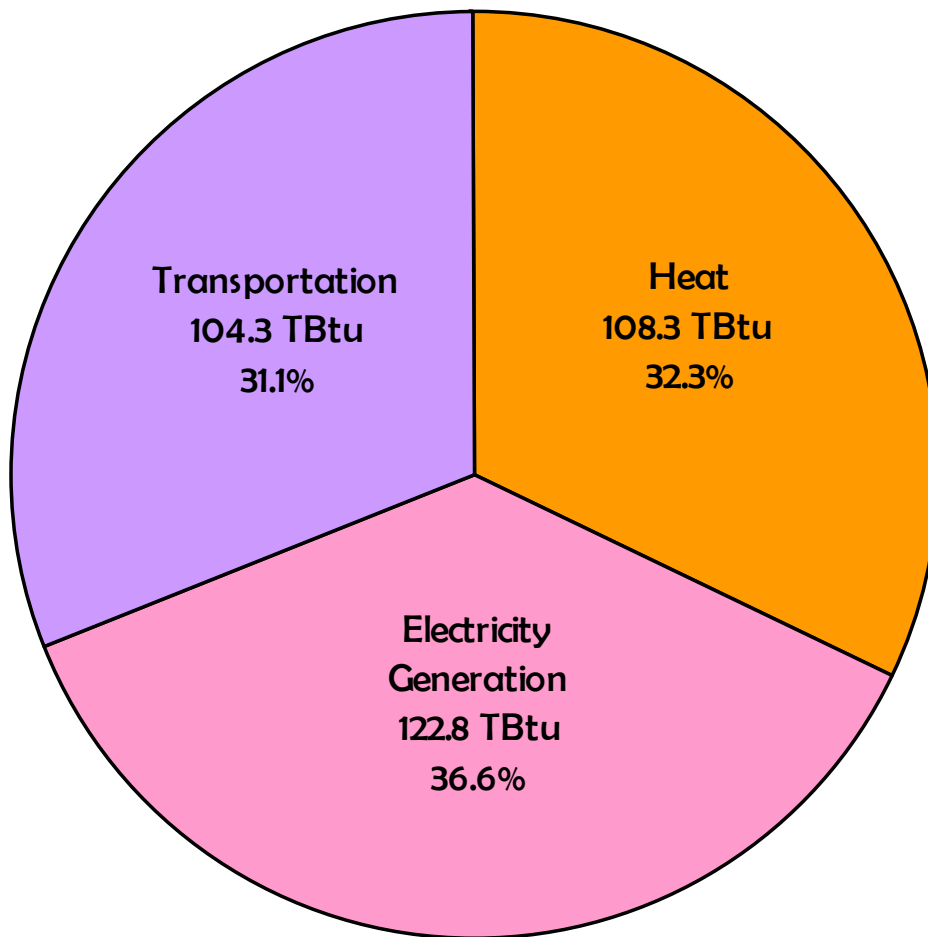
[Definitions and Technical Notes for Charts 1 & 2](#)

CONSUMPTION

- [Knowing how the state uses energy is valuable](#), in part because it can suggest where best to focus energy efficiency and conservation efforts, as well as where there may be opportunities and challenges for increasing the use of renewable energy.
- Chart 3 is a graphic representation of New Hampshire's energy use by end use type.
- Chart 4 displays the same energy use by economic sectors. Looking at energy use from this perspective may provide [valuable insight for policy decisions](#).

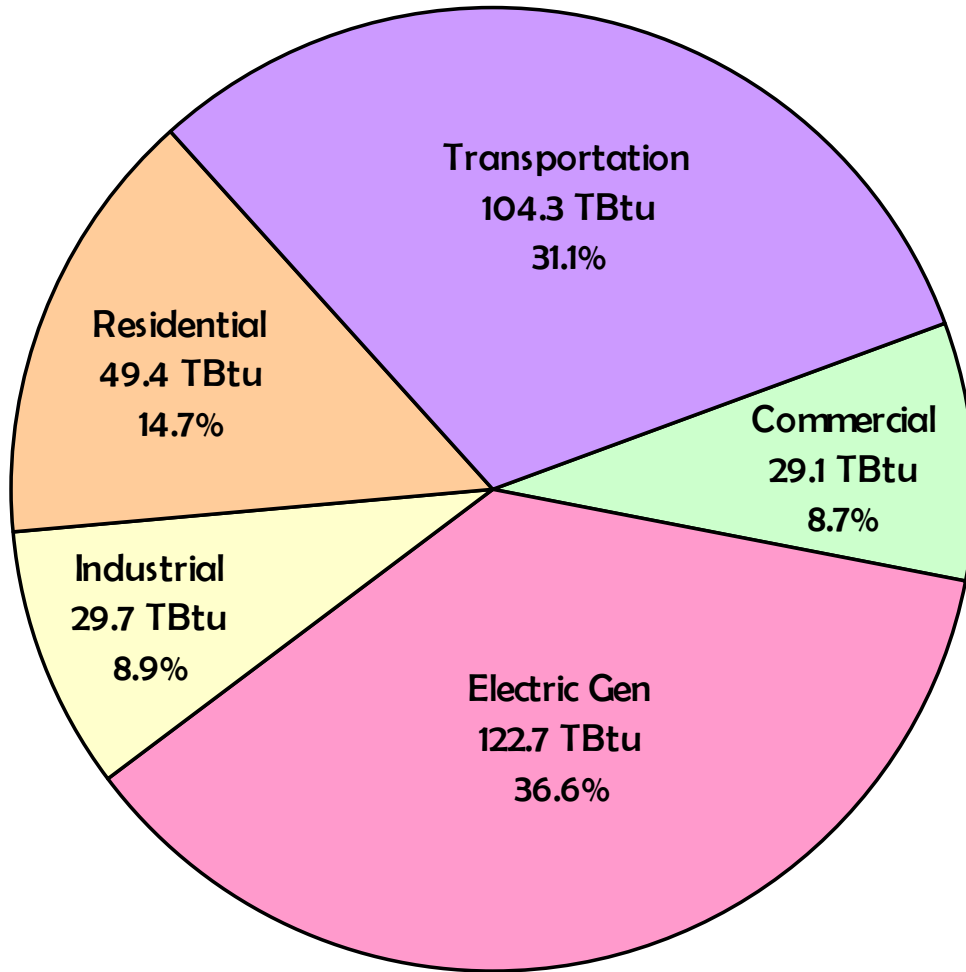
3.

NH Net Energy Use by End Use Type 2005: 335.4 TBtu



4.

Net Energy Use by Sector 2005: 335.4 TBtu



For more information, see [Summary of 2005 NH Energy Consumption by Source and Economy Sector](#)