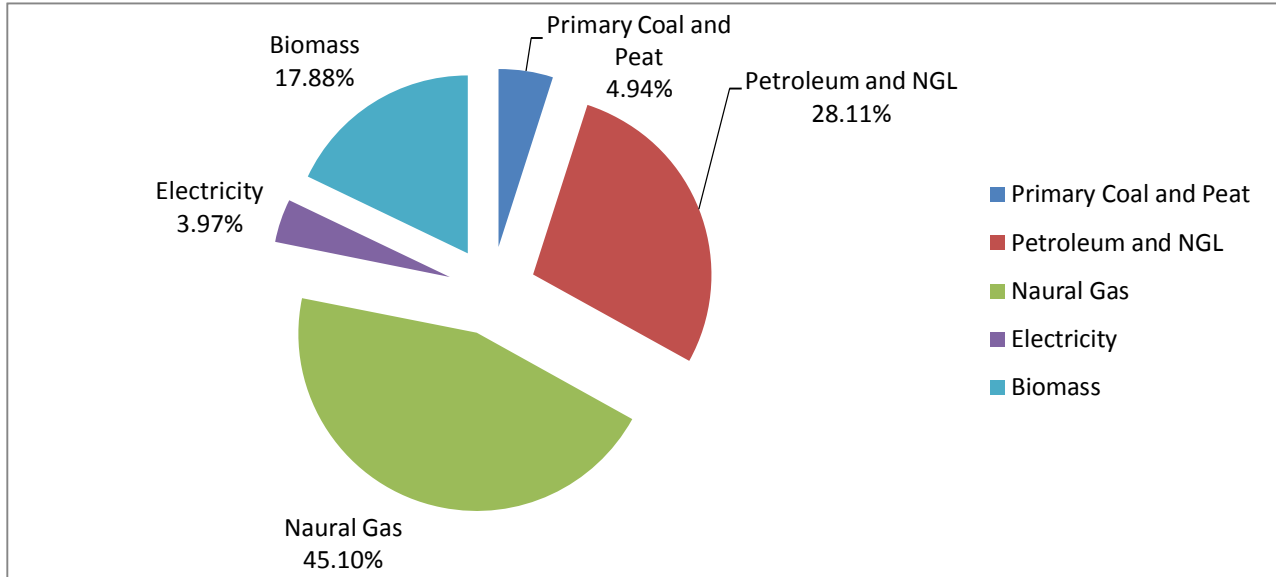
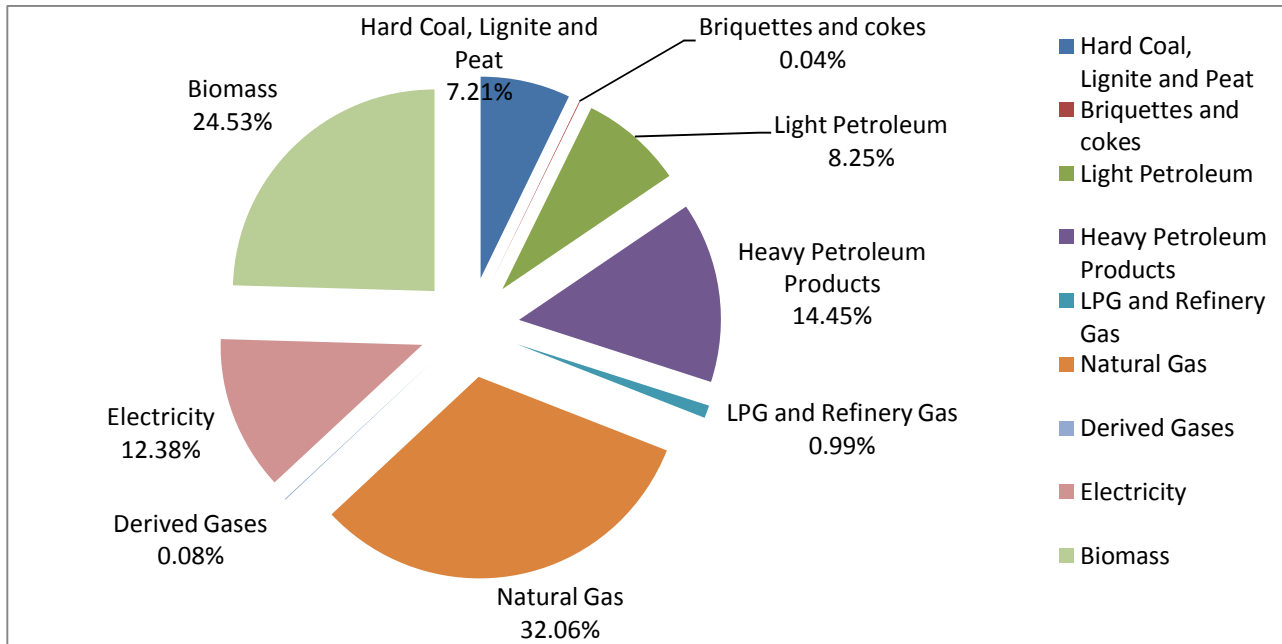


Energy Profile: Pakistan (2013)

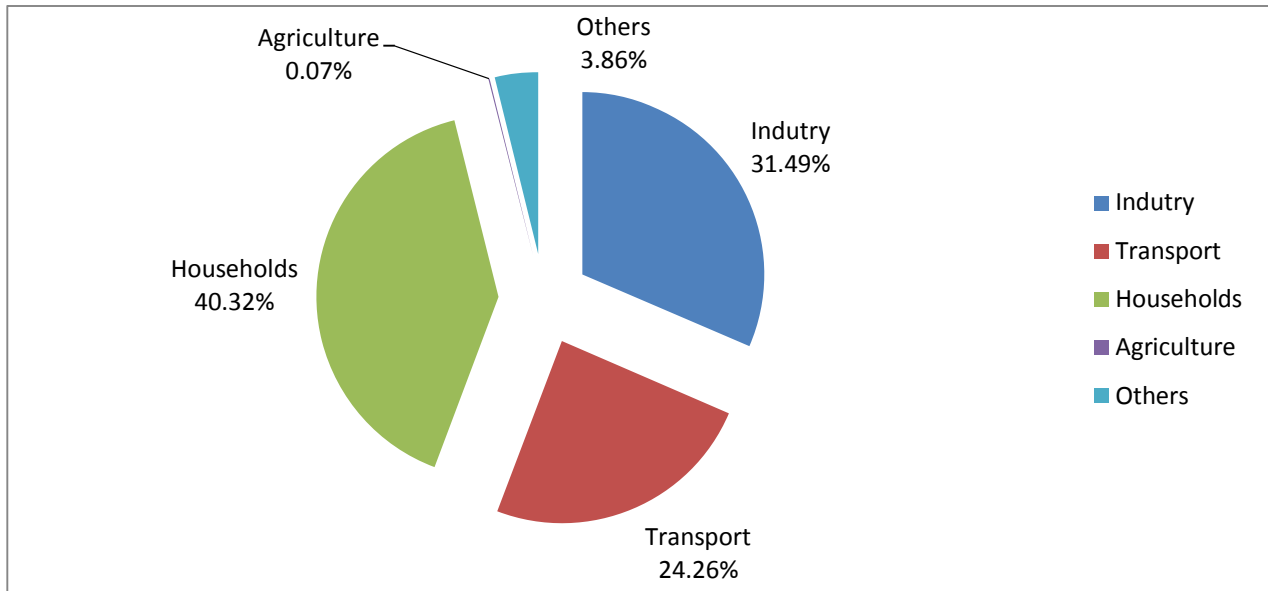
Total Primary Energy Supply	76096 Thousand Tonnes of Oil Equivalent
Total Final Energy Consumption	50435 Thousand Tonnes of Oil Equivalent



Total Primary Energy Supply



Total Final Energy Consumption by Energy Type



Total Final Energy Consumption by Sectors

Proved Recoverable Energy Resources and Reserves	
Bituminous/Anthracite	1 Million Tonnes
Sub-bituminous/ Lignite	2070 Million Tonnes
Natural Gas	840 Billion Cubic Meters
Crude Oil and NGL	42 Million Tonnes
Hydropower Resources (Gross Theoretical Capacity)	475000 GWh/year

Electricity	
Net installed generating capacities	
Thermal	16488 MW
Hydro	6541 MW
Nuclear	885 MW
Production of Electricity	
Thermal	61865 Million KWh
Hydro	31173 Million KWh
Nuclear	4754 Million KWh

