## 152.710 Legislative findings and determinations.

The General Assembly finds and determines that:

- (1) The United States currently imports almost sixty percent (60%) of its petroleum needs, and nearly half of these imports come from highly unstable regions and countries. It is projected that this percentage will grow to over seventy percent (70%) by 2025 unless the United States changes its policy on producing liquid fuels;
- (2) Events in the Middle East, Africa, and South America, coupled with Chinaâ€<sup>™</sup>s efforts to secure world oil reserves and production facilities, demonstrate that increasing reliance on foreign sources of petroleum threatens the homeland security of the United States. Americaâ€<sup>™</sup>s military is increasingly looking at the potential of alternate liquid fuels produced from fossil energy resources or agricultural materials as a reliable, secure source of fuel;
- (3) Petroleum imports are the single largest cause of the nationâ€<sup>TM</sup>s negative balance of trade with the rest of the world and are a major cause of inflation and economic slowdown;
- (4) Experts project that world oil prices will remain very high because production is at or near its peak while world demand for oil is increasing rapidly. This increase in demand is due largely to economic growth in developing nations, especially China, where oil demand grew by twenty percent (20%) in 2004 and is expected to grow by a similar amount in 2005;
- (5) The price of crude oil is the major factor driving up prices for gasoline, as well as for oil used for home heating in addition to commercial and industrial purposes. Natural gas for home heating and other purposes has been driven to record-high prices as a result of supply constriction and increased demand from the industrial sector;
- (6) Technologies have long existed for producing transportation fuels from indigenous fossil and biomass energy resources in the United States, and research has demonstrated that coal-based alternate fuel technologies are cost-effective when the world price of petroleum exceeds thirty-five dollars (\$35) per barrel;
- (7) The United States has trillions of tons of indigenous fossil energy resources and agricultural capacity that rival total worldwide conventional oil reserves. These domestic resources are capable of producing alternate transportation fuels sufficient to make the United States independent of foreign petroleum imports. Kentucky has hundreds of years of fossil energy resources, and the Commonwealthâ€<sup>TM</sup>s agriculture produces substantial biomass materials for production of premium-quality liquid transportation fuels;
- (8) The development of an alternate transportation fuels industry in the United States will create long-term reliable demand for Kentuckyâ€<sup>TM</sup>s energy and agricultural resources, stabilizing both the energy industries and the agriculture community;
- (9) Coal-based alternate transportation fuel technologies are capable of producing environmentally superior transportation fuels from near-zero-emission plants with removal or capture of virtually all pollutants, including sulfur dioxide, nitrous

oxides, mercury, and carbon dioxide, and from biomass-based technologies that are very environmentally positive. The United States can set an example for the world by implementing these technologies, and Kentucky is poised to lead the way;

- (10) Coal-based technologies in the United States are capable of producing pipelinequality natural gas and industrial-quality natural gas at prices which are below current annual market prices for natural gas;
- (11) Kentuckyâ€<sup>TM</sup>s universities have for several decades been among the leading entities in the United States doing research on transportation fuels from coal and oil shale. The Kentucky Department of Agriculture has provided support relating to development of transportation fuels from Kentucky agricultural materials;
- (12) Although developing an alternate fuels industry capable of reducing Americaâ€<sup>TM</sup>s dependence on foreign sources of petroleum requires the large-scale financial and technical resources of the federal government and private industry, only government and industry in the states can ensure the most efficient and productive on-site joining of technologies, energy resources, and industrial and transportation infrastructure;
- (13) The economic, national security, and environmental advantages of establishing thriving domestic alternative liquid fuels and synthetic natural gas industries vastly outweigh the development costs. In contrast, doing little or nothing subjects America to continued and repeated energy supply disruptions and to potentially severe economic consequences;
- (14) Embarking on a national mission to achieve energy security and move toward liquid and synthetic fuels independence will not only reduce risk and lower oil prices, natural gas prices, and oil price volatility, it will also facilitate an industrial rebirth, create jobs, foster new technology, and enhance economic growth; and
- (15) Kentucky, through its universities, has done the research and testing of these environmentally responsible alternative liquid fuel technologies. Kentucky has the natural resources to be the leader in achieving energy security and independence for the United States.

Effective: July 12, 2006

History: Created 2006 Ky. Acts ch. 184, sec. 1, effective July 12, 2006.

Legislative Research Commission Note (7/12/2006). 2006 Ky. Acts ch. 184, sec. 6 provides that KRS 152.710 to 152.725 and KRS 45A.615 shall be known as the Kentucky Energy Security National Leadership Act.