

Indiana Direct Coal-Hydrogenation Project

Bringing advanced energy-production technology to Indiana:

- The Riverview Energy Corporation's direct coal-hydrogenation project will contribute to energy independence as it converts coal into clean diesel fuel, Naphtha (used to produce many products including plastics and gasoline), and other valuable products.
- The Riverview plant will use 1.6 Million tons of coal as feedstock to produce 4.8 Million barrels of clean diesel and 2.5 million barrels of naphtha annually.
- The Nobel-Prize winning process we use is completely compliant with all state and federal regulations AND IT DOES NOT BURN OR GASIFY COAL.
- Coal particles are hydrogenated at high pressure and temperature; therefore, the plant will have a significantly lower carbon foot-print than other technologies.
- Additionally, there are no unusable "leftovers" to be shipped to landfills and no disposal of ash or any other waste is needed.

Expanding Spencer County Economic Development

A \$2.5 billion investment in Indiana and Energy Independence:

- This project is a state-of-the-art, fuel-conversion facility, which is planned for construction in Dale, Indiana.
- The development will generate significant revenue for local businesses, including contractors, restaurants and lodging in Spencer County and the surrounding area.
- More than 2,000 construction jobs are needed to build the plant.
- Additionally, the plant will generate 225 permanent high-skilled, good-paying jobs with competitive benefits to operate the facility.
- Riverview Energy is committed to hiring locally, and will work to recruit the best and brightest employees.

For more information about Riverview Energy and its direct coal-hydrogenation project, please email your questions or correspondence to info@riverviewenergy.com.