



RENEWABLE NATURAL GAS

BIOMASS ENERGY CAPTURE FOR DISTRIBUTION

As an industry leader in the natural gas infrastructure industry, NGFS leads the way on any midstream infrastructure projects needed to enable the conversion of byproduct gas into useful forms of energy, and get the end product downstream. Our industry knowledge and resources connect innovative solutions with the network needed to make projects run efficiently with the latest technology.

Anaerobic Digestion Projects –

Animal Waste (Dairy, Hogs), Wastewater Plants, Landfills and Agricultural Waste (Harvested & Organic Waste)

BioGas Conditioning Projects

Off-Load Facilities – Anaerobic Waste and BioGas Conditioning Projects

Pipeline Transportation, Storage & Fueling Infrastructure

Waste to Fuel Production & Power Production –

Municipal & Manufactured Waste to Power Generation

Plastics Waste to Ultra-Low Sulfur Diesel Projects

Renewable BioGas to CHP Projects

Research and Development Sites

Energy Companies, Start-Ups, and Product Retailers are researching and developing new technology in the renewable energy sector. NGFS can construct and/or improve your manufacturing or office space.

Prefabricated Modules for Biogas Purification

Innovation in prefabricated energy purifying modules with marketable bio waste byproducts are driving business growth in start-up companies and scientists. Bringing the process to downstream distribution access is key to the zero waste goal of biomass energy use.

NGFS is connecting innovative solutions for carbon neutral products being developed across the biogas energy sector with midstream and downstream infrastructure solutions.

NGFS is an asset to large and small companies seeking to merge alternative energy technological and infrastructure development to bring new products to market.

636.449.6406

5536 Salt River Road
St. Peters, MO 63376

NGFS.com



BACK TO MARKETS