# FUNCTIONAL MATERIALS

The Department of Energy's (DOE) National Energy Technology Laboratory's (NETL) Materials Engineering and Manufacturing (MEM) Core Competency Directorate is internationally recognized for its expertise in designing, developing, and deploying advanced structural materials and tailored functional materials for use in energy applications and extreme service environments. The MEM Directorate is organized into three teams that collectively maintain NETL's applied materials science and engineering competency: 1) Structural Materials Team, 2) Functional Materials Team, and 3) Materials Characterization Team.



### **FUNCTIONAL MATERIALS TEAM**

The Functional Materials Team (FMT) seeks to design, develop, and deploy advanced functional materials needed to enable efficient and sustainable fossil energy conversion and resource recovery. Applications include gas-liquid-solid separations, coal and carbon materials processing, chemical conversion, sensors, and electrochemical devices such as solid oxide fuel cells.

Albany, OR • Anchorage, AK • Houston, TX • Morgantown, WV • Pittsburgh, PA



# FUNCTIONAL MATERIALS TEAM

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### CAPABILITIES

The FMT provides expertise in the design, synthesis, characterization, and performance testing of carbon materials, catalysts, nanomaterials, polymers, solvents, sorbents, membranes, single-crystal optical fibers, functional sensor materials, and electroceramics. These materials enhance the performance and reduce the costs of:



### **ON-SITE RESEARCH**



High value carbon products from coal and natural gas feedstocks for converting into high value carbon materials, characterizing performance and costs, and integrating into innovative products.



Membranes, sorbents, and solvent materials development for gas- and liquidsolid separation for applications such as pre- and post-combustion CO<sub>2</sub> capture, rare earth elements from coal and coal by-products, and water purification.



Harsh environment sensors for providing customized state of the art sensor solutions to customers in the fossil energy, nuclear, and industrial sectors.



Materials with long term chemical and mechanical stability for catalytic and non-catalytic processes for economically converting coal to hydrogen to achieve a commercially viable process.



New CO<sub>2</sub> utilization technologies for converting carbon dioxide into industrially relevant chemicals and fuels and producing carbon-neutral products.



Rational catalyst design, synthesis, and testing allows selective chemical reactions resulting in improved energy efficiency and reduced precious metal requirements.

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### **ON-SITE FACILITIES**

The functional materials capability houses a full complement of chemical synthesis laboratories; vapor-phase deposition equipment for materials growth; crystallographic and electronic structure characterization tools; surface science, imaging, and analysis instrumentation; mineral processing and separation laboratories; membrane manufacturing and testing facilities; and sensor manufacturing and testing facilities. Key facilities and equipment include:

- Functional Materials Synthesis Laboratory, a fully equipped wet chemistry facility with over 4000 square feet of space
- Full suite of testing facilities for evaluating separations materials, catalysts, and sensor materials under ideal and real conditions
- Microwave reactor facilities for catalytic reactions and materials processing
- SOFC testing laboratory
- World-class laser-heated pedestal growth facility for growing optical fibers of unlimited length
- Power electronics/magnetic materials component fabrication and testing facilities
- Surface Chemical Analysis and Scanning Probe Microscopy Facilities







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