



Capabilities Statement

Established in 2021, TMTPlabs, Inc. is a Nanotechnology applied research & development laboratory that is working to develop a method to mass-produce pristine graphene. Developed in Southeast Louisiana, TMTPlabs's patented, eco-friendly approach aims to establish a thriving industry regionally, creating lucrative job opportunities and driving economic growth.

CORE COMPETENCIES

- Analytical/Critical Thinking
- Formulate and Interpret Test Plans
- Problem Solvers by identifying issues and problems.
- Conduct analyzes & develops possible solutions.
- Proficient at Laboratory Experiments

DIFFERENTIATORS

- Responsible Sourcing
- Eco-Friendly, non-caustic chemicals
- 3rd Party Verified Product Validation
- Product Scalability

LAB TEAM EXPERIENCE

- Lab operations, instrumentation, and supervision
- Experience in ISO accreditations & 21 CFR
- Strong background in fabrication and metallurgy
- Graphene manufacturing integration

RELEVANT COMPANY DATA

SAM UEI: P3C6EG2S64Y3
CAGE Code: 9LC60
US Patent #: US11542166B2

NAICS CODES

541713 – Research and Development in Nano Technology
335991 – Carbon & Graphite Product Manufacturing

PRODUCT & SERVICE CODES (PSC)

9320 - Rubber Fabricated Materials
9330 - Plastic Fabricated Materials
9620 - Minerals, Natural and Synthetic
9630 - Additive Metal Materials

Ask about graphene from TMTPlabs, Inc. for your projects today!

2000 Lakeshore Drive #7011, New Orleans, LA 70148-3520
contact@tmtplabs.com
(504) 285-3658
www.tmtplabs.com

