



Biofuels/Biochemicals

From conceptual engineering through project realization, make the most of your biofuels/biochemicals initiative with the proven performance of Wood Group.

Biofuels/biochemicals comprise a critical and growing part of our project portfolio. We have experience in developing technology pathways including fermentation, biomass gasification, hydrogenolysis, and syngas processing. We have the proven capability to make your bio-related project a reality.

We are dedicated to maintaining our commitment to the process plants industry and process licensors in order to be a leader in developing and improving safe, cost effective projects. We offer the full spectrum of project services in the development and eventual commercialization of your new technology through:

- Conceptual/feasibility
- Process packages for proprietary technologies
- Pre-FEED
- Front-end engineering design (FEED)
- Full engineering, procurement and construction management services (EPCM)
- Commissioning and start-up
- Operational support

Contact us

For further information please contact:

US Headquarters

17325 Park Row

Houston, Texas 77084

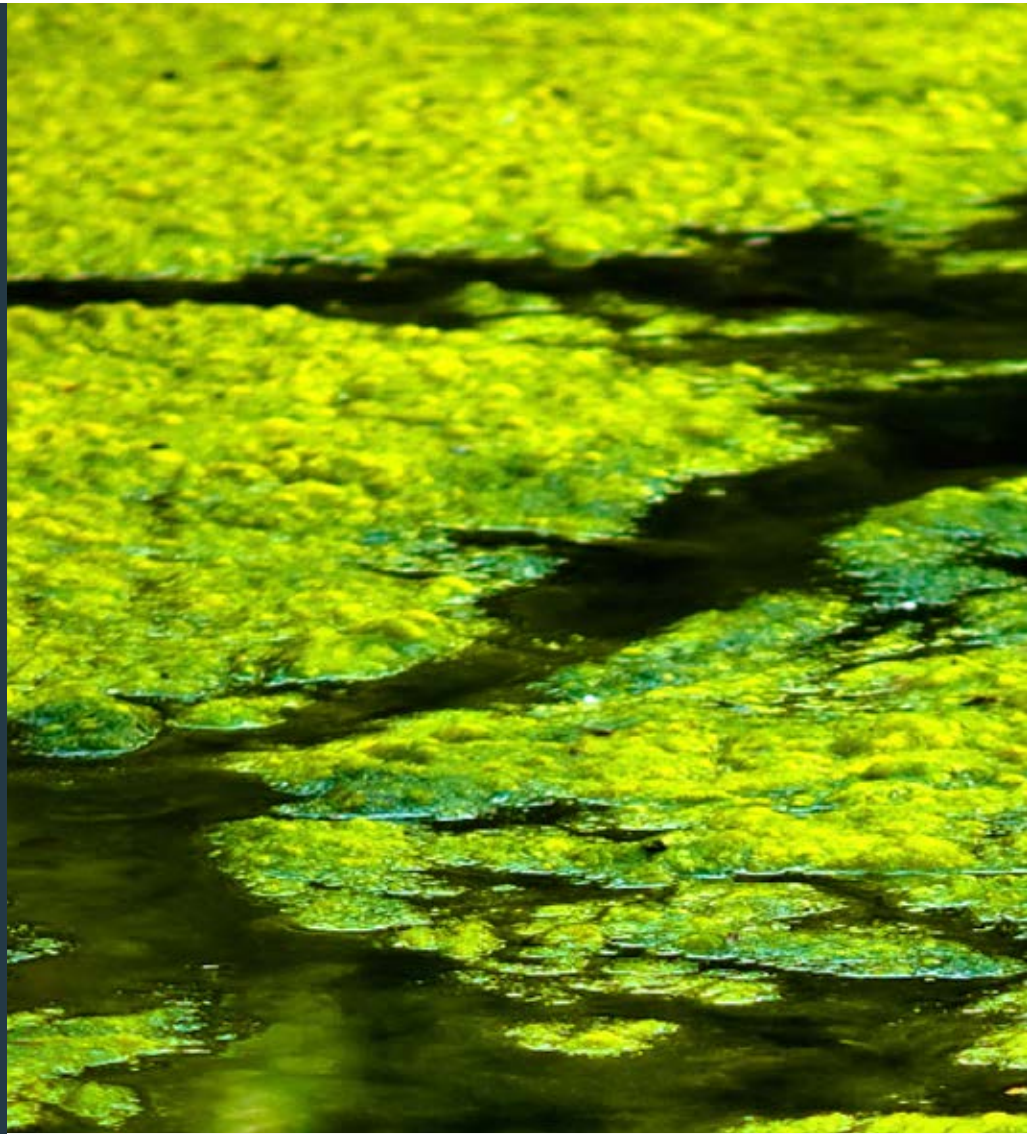
T: +1 832 809 8000

E: USOnshore@woodgroup.com

Canada

T: +1 587 955 2000

Canada.sales@woodgroup.com



Built on a legacy of success.

Our biofuels/biochemicals team has proven its process engineering expertise across several projects and we are actively supporting a number of major developing projects around the globe.

Global experience, total confidence designed to make renewable chemicals.

Biochemicals is a dynamic and fast-paced field with many emerging technologies, business models and political considerations. Our customers face challenges with the assurance and stability that comes with a world-class engineering partner. Our reputation for quality engineering, design and project management services extends from South Texas to the South Pacific. With access to a global pool of specialists from every discipline, you too can realize the potential of your bio-related projects.