

ADVANCED GASIFICATION

NETL Team Technical Coordinator: James Bennett

Name	Title	Affiliation
Bennett, James P	General Eng (Leader)	NETL
Benyahia, Sofiane	General Engineer	NETL
Granite, Evan J	Chemical Engineer	NETL
Guenther, Chris	Research Engineer	NETL
Jordan Jr, Terry Euge	Computer Engineer	NETL
Krabbe, Eric A	Mechanical Engineer	NETL
Liese, Eric	Mechanical Engineer	NETL
Massoudi, Mehrdad	Mechanical Engineer	NETL
Mei, Joseph S	Mechanical Engineer	NETL
Shadle, Lawrence J	Physical Scientist	NETL
Shaffer, Franklin D	General Engineer	NETL
Shahnam, Mehrdad	General Engineer	NETL
Thomas, Hugh T	Materials Research Eng	NETL
Van Essendelft, Dirk	General Engineer	NETL
Vanosdol, John G	Mechanical Engineer	NETL
Wang, Ping	General Engineer	NETL
Weber, Justin M	General Engineer	NETL
Zitney, Stephen E	General Engineer	NETL
Bergen, Richard M	Project Lead	URS
Garg, Rahul	Researcher	URS
Hash, Jeffrey D	Mech. Engr	URS
Hill, Daniel	Mech. Engr	URS
Hirsh, Ronald	Engr. Tech	URS
Li, Tingwen	Researcher	URS
Mahapatra, Priyadarsh	Researcher	URS
Means, Nicholas	Researcher	URS
Miller, Russell L	Researcher	URS
Nakano, Jinichiro	Researcher	URS
Nicoletti, Philip A	Researcher	URS
O'Connor, John F	Elec. Engr.	URS
Rokicki, Raymond	Engr. Tech	URS
Thewlis, Tracy	Mech. Engr	URS

Name	Project Role	Affiliation	University Project Title
Bhattacharyya, Debangsu	CO-PI	WVU	AVESTAR Center Support
Turton, Richard	CO-PI	WVU	
Jones, Dustin	Grad Student	WVU	
Weiland, Nathan	PI	WVU	C3M Kinetic Development Baseline Co-Gasification Kinetics Support
Turton, Richard	PI	WVU	C3M Kinetic Development Support
Chaudhari, Kiran	Grad Student	WVU	
Pisupati, Sarma	PI	PSU	Devolatilization and Char Kinetics Support
Song, Xueyan	PI	WVU	Different Gasifier Liner Wear Support
Song, Xueyan	PI	WVU	High Vanadium Oxide Study Support
Musser, Jordan	PI	WVU	Implement Heat & Mass Transfer to MFI-PIC Support
Dietiker, Jean-Francois	PI	WVU	MFI Development Verification and Validation Support
Kuhlman, John	PI	WVU	Model Development Support
Weiland, Nathan	PI	WVU	Particle Deposition Support
Bedick, Clinton	Researcher	WVU	
Kuhlman, John	PI	WVU	Reducing Syngas Cooler Fouling and Unconverted Carbon Production
Krishnaswamy, Ramalakshmi	Grad Student	WVU	
Varre, Sai Bharath Kumar	Grad Student	WVU	
Roy, Christopher	PI	VT	Uncertainty Quantification and Sensitivity Analysis Support
Choudhary, Aniruddha	Grad Student	VT	
Gellman, Andrew	PI	CMU	Warm Gas Cleanup Support
Miller, James	CO-PI	CMU	