	VENDOR INFORMA	
FEIN:	426004224	
DUNS:	796558211	
CAGE/NCAG:	3D8T2	
VENDOR NAME:	Energy, United States Dept of Doing Business as (DBA): Ames Laboratory-lowa State University	
Scientific Technical Cont	act, Quotations, Materials & Service Inquirie	s:
Address to which	Materials Preparation Center	
purchase orders should be mailed.	121 Metals Development	
	Ames, IA 50011-3020	
Phone Number	515-294-5236	
FAX Number	515-294-8727	
E-Mail	besser@ameslab.gov	
Web Site Address	www.mpc.ameslab.gov	
	Matt Besser, Program Manager, Materials Preparation Center	
Contact Person	Matt Besser, Program Manager, Materials Prep	baration Center
	ysical and Mailing Address, Accounting, and	Accounts Payable/Receivable:
Physical and Mailing	Energy, United States Department of	
Address, Accounts	224 TASF, ISU	
Receivable.	Ames, IA 50011-3020 USA	
Phone Number	515-294-6320	
FAX Number	515-294-3958	
E-Mail	ypaige@ameslab.gov (alternate contact: mravila@ameslab.gov)	
Web Site Address	www.ameslab.gov	
Contact Person	Yvette Paige (alternate contact: Michelle Avila, Deputy Director of Finance for Accounting)	
Alternate Payment Meth	ods:	
VISA Purchasing Card:	Not Accepted	
Wire Transfers &	ABA Routing Number 073000642	BIC SWIFT address BTCDUS44
Swift Address:	Account No. Provided by Request	Account No. Provided by Request
	Bankers Trust, Des Moines, Iowa	Bankers Trust, Des Moines, Iowa
	Credit to Iowa State University,	Credit to Iowa State University,
	Ames Laboratory, DOE	Ames Laboratory, DOE
Corporate Information:		
Type of Organization:	Other (US Government)	
Type of work/service:	(95) Research& Development, (M8) Educational Institution, (VW) Contracts and Grants	
Goods & Services:	NAICS 541710 Research and Development in the Physical, Engineering, and Life Sciences	
	NAICS 611310 Colleges, Universities, and Professional Schools	
SIC 8221 Colleges and Universities, SIC 8733 Noncommercial Research Organiz		Noncommercial Research Organizations
Number of Employees	≤ 450	
Annual Budget	\$25 Million + es Laboratory is a US government owned, contractor operated, research laboratory, operated by	
iowa State University und	er U.S. Department of Energy Contract Number	DE-ACU2-U/CH11538