

United States Department of Agriculture

March 05, 2014

Kenneth F. Grafton North Dakota Agricultural Experiment Station North Dakota State University; NDSU Dept. 7500, PO Box 6050 Fargo, ND 58108–6050

Dear Director Grafton:

Proposed addition to Appendix E to MRP Project S–1032 Animal Production Systems: Synthesis of Methods to Determine Triple Bottom Line Sustainability from Findings of Reductionist Research covering research at North Dakota – North Dakota State University has been approved.

Name of Scientist: Rahman, Shafiqur (S.Rahman@ndsu.edu) Station: North Dakota – North Dakota State University Department: Agricultural and Biosystems Engineering Objects:2 Resource Commitments: SY(0.10) PY(0) TY(0) Program(s): FTE: 0

To process your station's contribution to this multistate project, please complete your project initiation (which included your assurance statement) in REEport which can be accessed at: <u>http://portal.nifa.usda.gov</u>.

APPROVED:

Bach a. Hemith

Accountability and Reporting Leader for Meryl Broussard Deputy Director, NIFA

For all other project and program concerns, please contact us at 202-720-0747 or email <u>bhewitt@NIFA.usda.gov</u>