

Vermont Phosphorus Innovation Challenge Submissions Selected to Present to Evaluation Committee

Selected to Present to Evaluation Team	
Project Title	Applicant Business Name
Recovery of Phosphorus from Digested Dairy Manure	DVO, Inc./ UVM
Ultrafiltration of Dairy Manure for Phosphorus and Pathogen Control	Digested Organics
ADVANCED VRD SYSTEM FOR DAIRY WASTE MANAGEMENT AND PHOSPHORUS RECOVERY	Sedron Agriculture (Janicki Bioenergy)
VERMONT PHOSPHORUS INNOVATION CHALLENGE	Green State BioChar
Response to Vermont Phosphorus Innovation Challenge	Crystal Creek Organics
Integrating Technologies to Achieve Economical Phosphorus Removal and Redistribution Vermont Phosphorus Innovation Challenge Vermont's Phosphorus Innovation Challenge	Agrilab Technologies Inc. CH Four Biogas Inc. and BioPolynet The Village of Essex Junction, The Chittenden Solid Waste District, UVM
Production of Low-Solubility Phosphate Rock from Mobile Phosphorus in Dairy Cattle Manure	McGill University
Vermont Phosphorus Innovation Challenge	Native Energy
Deploying Regional Minerals and BioCarbon for Nutrient Management in Mitigating Excess Phosphorus and Nitrogen Pollution from Agriculture and Forestry in Vermont Watersheds	Rock Dust Local, LLC Addison County Economic Development
Community Phosphorus Recovery Collaborative	Corporation