REGISTRATION FORM
Anaerobic Treatment of High-Strength Industrial Waste – Marquette University
September 15-16, 2015 (Tuesday and Wednesday)

1. Registration type (please check appropriate box)

Standard Registration = $775      [  ]  
Exhibitor Registration = $875      [  ]  
Student Registration* = $230       [  ]

2. Lunch Selection Tuesday (check one):

Chicken Marsala          [  ]  
Merlot salmon            [  ]  
Pasta shells stuffed with cheese/spinach in red sauce (Vegetarian) [  ]

3. Lunch Selection Wednesday (check one):

Broiled whitefish in wine [  ]  
Prime rib of beef         [  ]  
Vegetarian lasagna        [  ]

4. Registrant information

Name ___________________________________________________________
Company/University _______________________________________________
Address _________________________________________________________
City ___________________ State _____ Zip ____________
Work Phone ____________________________
E-mail ________________________________

*Students must provide their advisor’s name and email address (below). A limited number of scholarships are available based upon academic standing to cover some or all of the student registration fee. Graduate students studying anaerobic biotechnology should contact Dr. Zitomer for details.

Advisor’s Name:__________________________________________
Email address: __________________________________________

To Register:
Complete this registration form and return it with your check or credit card number to:

Dr. Daniel H. Zitomer  
Marquette University  
Engineering  
P.O. Box 1881  
Milwaukee, WI 53201-1881  
daniel.zitomer@mu.edu  
(fax) 414-288-7082

Please make your check payable to Marquette University. You may also register by phone with your credit card by calling Ms. Jessica Bulgrin at (414) 288-4427 between the hours of 8:30 a.m. and 4:00 p.m. Central Time. You may fax your registration to (414) 288-7082.

Please make check payable to Marquette University

☐ MasterCard           ☐ VISA

Card # ________________________________
Expiration Date ________________________