Angelo's Recycled Materials 855 28th Street South

St. Petersburg, FL 33712





June 18, 2012

Ms. Nancy Gaskin **FDEP** 13051 N. Telecom Parkway Temple Terrace, FL 33637

Angelo's Recycled Materials RE:

Enterprise Recycling and Class III Solid Waste Facility
Response to 6/12/12 Department Inspection

6 As Monthary

WACS No.: 87895

Dear Ms. Gaskin,

Enclosed, please find a copy of the 2011 third quarter landfill gas sampling event and 2012 second quarter landfill gas sampling event.

Please let me know if you have any questions or if you need any additional information.

Sincerely,

John Arnold, P.E. Project Manager



Salman Diagram Diag

Mr. John Arnold, P.E. Angelo's Recycled Materials 41111 Enterprise Road Dade City, Fl 33525-1539

June 14, 2012

Subject Site: Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials) Second Quarter 2012 LEL Data

Dear Mr. Arnold,

Ideal Tech services, Inc. (ITS) is pleased to present the following notes pertaining to the site of Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials). The second quarterly landfill gas monitoring event of 2012 was performed on 06/06/2012.

06/06/12 Wednesday:

1115 - ITS personnel C. Monaco completed calibration of the gas meter and entered the site to began landfill gas monitoring. On this day all of the Landfill Gas wells and the Scale House were measured for % LEL as required by the permit. The results of the measurements are presented in the table located in Attachment A. The initial instrument calibration was performed at the site and the exit calibration was performed at the Ocala office. The calibration record for the instrument is included in Attachment B. ITS personnel logged offsite.

Please don't hesitate to contact us with any questions you may have about the enclosed documents.

Respectfully submitted,

Christopher J. Monaco

Ideal Tech Services, Inc.

Enc: Attachment A, LANDFILL GAS MEASUREMENTS

Attachment B, EQUIPMENT CALIBRATION LOG

Email: Idealtechservices@earthlink.net

LANDFILL GAS READINGS ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY SECOND QUARTER 2012

LOCATION	% LEL	REMARKS not installed at this time		
GP-1	-			
GP-2	-	not installed at this time		
GP-3	-	not installed at this time		
GP-4	-	not installed at this time		
GP-5	-	not installed at this time		
GP-6	0%			
GP-7	0%			
GP-8	0%			
GP-9	-	abandoned		
GP-9R	0%			
GP-10R	0%			
GP-11	0%			
GP-12	0%	well marked 12A		
GP-13	0%	well marked 13A		
GP-14	0%			
GP-15	0%			
GP-16	_	not installed at this time		
SCALE HOUSE	0%	staff occupied structure		

LANDFILL GAS CALIBRATION RECORD ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY SECOND QUARTERLY 2012

IDEAL TECH SERVICES, INC. W.O.# ARM-ELF-10							
Biosystems Model PhD Lite, Serial #24199							
Date: 06/ 06 /12	START		END				
20 % LEL	1970		1976				
Zero Air	0.76		0%				
Ambient Background	0%		078				
Within Limits Yes or No	yes_		ye 5				
PRINTED NAME OF PERSON WHO PERFORMED CALIBRATION		SIGNATURE OF PERSON WHO PERFORMED CALIBRATION					
Chris Monaco		S/amen					
Calibration gases prepared by Liquid Technology. Zero Air = Lot Number LTM159-MD-PG 20% LEL = Lot Number LTM169-MM-CM							



Mr. John Arnold, P.E. Angelo's Recycled Materials 41111 Enterprise Road Dade City, Fl 33525-1539

September 19, 2011

Subject Site: Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials) Third Quarter LEL Data

Dear Mr. Arnold,

Ideal Tech services, Inc. (ITS) is pleased to present the following notes pertaining to the site of Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials). The third quarterly landfill gas monitoring event of 2011 was performed on 09/14/2011.

09/14/11 Wednesday:

1615 - ITS personnel C. Monaco and Karen LeBeau completed groundwater sampling at the site and began landfill gas monitoring. On this day all of the Landfill Gas wells and the scale house were measured for % LEL as required by the permit. The results of the measurements are presented in the table located in Attachment A. The instrument calibration was performed at the site and the calibration record for the instrument is included in Attachment B.

1800 - ITS personnel logged offsite.

Please don't hesitate to contact us with any questions you may have about the enclosed documents.

Respectfully submitted,

Christopher J. Monaco

Ideal Tech Services, Inc.

Enc: Attachment A, LANDFILL GAS MEASUREMENTS

Attachment B, EQUIPMENT CALIBRATION LOG

Facsimile: (352) 732-5572 Email: Idealtechservices@earthlink.net

LANDFILL GAS READINGS ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY THIRD QUARTER 2011

LOCATION	% LEL	REMARKS			
GP-1	-	not installed at this time			
GP-2	-	not installed at this time			
GP-3	_	not installed at this time			
GP-4	_	not installed at this time			
GP-5	-	not installed at this time			
GP-6	0%				
GP-7	3%				
GP-8	3%				
GP-9	-	abandoned			
GP-9R	3%				
GP-10R	0%				
GP-11	3%				
GP-12	3%	well marked 12A			
GP-13	3%	well marked 13A			
GP-14	2%				
GP-15	-	not installed at this time			
GP-16	-	not installed at this time			
SCALE HOUSE	0%	staff occupied structure			

Attachment B EQUIPMENT CALIBRATION LOGS

LANDFILL GAS CALIBRATION RECORD ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY THIRD QUARTERLY 2011

IDEAL TECH SERVICES, INC. W.O.# ARM-ELF-07								
Biosystems Model PhD Lite, Serial #24199								
Date: 09/14/11	STA	ART 1620	END 1755					
20 % LEL	19%		21%					
Zero Air	0	7	0%					
Ambient Background	0	6	0%					
Within Limits Yes or No			405					
PRINTED NAME OF PERSON WII CALIBRATION	O PERFORMED	SIGNATURE OF PERSON WHO PERFORMED CALIBRATION						
Chris Monaco		Manual.						
Calibration gases prepared by Liquid Technology. Zero Air = Lot Number LTM159-MD-								
PG, 20% LEL = Lot Number LTM169-MM-CM								