

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31911
Project Title	
Increasing the Efficiency of Energy Extraction from Landfill Gas	
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Objectives/Goals Abstract	
The overall objective of this project was to prove the commercial viability of	utilizing landfill gas (LFG)
to produce renewable energy. Two additional steps, carbon sequestration and the Sabatier reaction, not	
usually implemented during the processing of LFG, were considered to calculate whether they would	
increase the total energy extraction from LFG. Another objective was to see	f complete carbon dioxide
(CO(2)) conversion to methane (CH(4)) could actually be attained. Methods/Materials	$\boldsymbol{\lambda}$
	reate $CH(4)$ through the
In the laboratory hydrogen $(H(2))$ and $CO(2)$ from gas tanks were reacted to Sabatier reaction. The reaction took place in a reaction charges filled with call	atalytic ruthenium covered
alumina pellets and zirconium ceramic fibers 450 <sup>o</sup> C. In the experiment flow rates of H(2) and CO(2)	
were measured using flow gauges, and the CH(4) produced was detected using	ng a Non-dispersive Infrared
Detector and current produced was measured using a filtmeter.	
<b>Results</b> The detector and voltmeter were calibrated to read 4 mA when the was no methane to 25 mA when the	
methane concentration was 100%. To arrive at the optimum process paramet	ers conversion tests were
performed at multiple flow rates at constant temperature. Complete conversion of CO(2) to CH(4)	
methane concentration was 100%. To arrive at the optimum process parameters, conversion tests were performed at multiple flow rates at constant temperature. Complete conversion of $CO(2)$ to $CH(4)$ occurred at the flow rate of $CO(2)$ at $D$ scfh and $H(2)$ at 5 schh. Using these measurements and the two	
additional steps, calculations were done to see what the negative neergy produced would be.	
Conclusions/Discussion This noval way of converting CO(2) from Color sequentiation of LEG. to CH(4) creates the possibility	
This novel way of converting CD(2), from carbon sequeatration of LFG, to CH(4) creates the possibility of providing purified CH(4) to gas turbines to generate electricity. This process increases the net efficiency of the LFG power generation by 250% as the energy density of CH(4) is 980 BTU/SCF compared to the energy density of LFG 480 BTU/SCF. The combustion of CH(4) in LFG reduces the effective CHC emissions, while the metatron of the Schotier reaction increases the total energy output	
efficiency of the LFG power generation by 250% as the energy density of CH(4) is 980 BTU/SCF	
compared to the energy density of LFG 480 BTU/CF. The combustion of CH(4) in LFG reduces the	
effective of to emissions, while implementation of the Sabatter reaction increases the total energy output	
of LFG.	
Summary Statement	1 1 4 1 4 1 4 1
The project tested if 100% conversion of CO(2) into CH(4) was feasible and energy produced from LFG by implementing the additional steps of carbon s	calculated the net increase in equestration and Sabatier
reaction.	
Help Received	
Used lab equipment at Stapelton Tech. Lab under the supervision of Dr. Rangappan; Minimal assitance in	
setting up equipment (e.g. lifting gas tanks); Had calculations verified by Dr. Rangappan	