

## **NTRD Program Disclaimers**

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**Texas Commission on Environmental Quality  
New Technology Research & Development (NTRD) Program  
Monthly Project Status Report**

Contract Number: 592-5-70807-0004

Grantee: Baytech Corporation

Date Submitted: 10 October 2006

Report for the **Monthly** period:

Starting Date: 1 September 2006

Ending Date: 30 September 2006

**Section I. Accomplishments** *(Please provide a bulleted list of project accomplishments as well as a description of their importance to the project.)*

- 1) Baytech responded to EPA and California Air Resources Board (CARB) questions regarding Baytech's emissions certification applications for the 6.0L propane and CNG heavy duty engines.
- 2) Baytech began evaluation of an alternative propane coalescing filter for the 8.1L and 6.0L engines.
- 3) Baytech submitted the Task 1 report.

**Indicate which part of the Grant Activities as defined in the grant agreement, the above accomplishments are related to:**

The work described in item 1) above is related to Task 2 of the Scope of Work.  
The work described in item 2) above are related to Task 1 of the Scope of Work.  
The work described in item 3) is related to Task 1 of the Scope of Work.

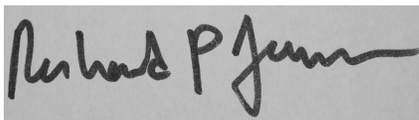
**Section II: Problems/Solutions**

<p><b>Problem(s) Identified</b></p> <p><i>(Please report anticipated or unanticipated problem(s) encountered and its effect on the progress of the project)</i></p>	
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<p>Proposed Solution(s)</p> <p><i>(Please report any possible solution(s) to the problem(s) that were considered/encountered)</i></p>	
<p>Action(s) Conducted and Results</p> <p><i>(Please describe the action(s) taken to resolve the problem(s) and its effect)</i></p>	

**Section III. Goals and Issues for Succeeding Period:** *(Please provide a brief description of the goal(s) you hope to realize in the coming period and identify any notable challenges that can be foreseen)*

- 1) Baytech will deliver the Task 3 report.
- 2) Baytech will prepare the Task 2 report.
- 3) Baytech will respond to any EPA and CARB questions regarding the 6.0L emissions certification applications.
- 4) Baytech will continue to evaluate several propane coalescing filter configurations applicable to both the 6.0L engine and 8.1L engine propane fuel injection systems to address propane fuel quality issues.



Date: 10/15/06

*Authorized Project Representative's Signature*