Low-Mass and High-Efficiency Engine for Medium-Duty Truck Applications

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General Motors
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Overview

Timeline
Project start date: 10/2019
Project end date: 12/2023
Percent complete: ~30%

Budget
Total project funding
– DOE share $7,007,878
– Non-Federal Share $3,294,329
Funding received in FY20
– $1,943,118
Funding for FY21 planned
– $1,530,743

Barriers/Technical Targets
Combustion Technology
– Advanced gasoline stoichiometric dilute combustion to achieve the target fuel economy requirement & deliver outstanding value to the customer

Materials Technology
– Lightweight, high performance, and low cost

Partners
Oak Ridge National Laboratory
The Ohio State University
Michigan Technological University
ECK Industries Inc
Project lead: General Motors
Relevance

**Objective:**
Develop a medium duty truck engine, compliant with EPA emission standards, utilizing advanced materials and combustion technologies capable of (relative to 2015 L96 VORTEC 6.0L V8 engine):

- ≥10% fuel economy improvement
- ≥15% engine weight reduction

**Impact:**
- The integrated R&D of advanced propulsion materials, manufacturing, and combustion strategies can not only expand engine operating efficiency, but also enable lighter weight engines for better performance and fuel economy.
- The technologies developed and demonstrated in this project will help bridge the technology gap between light and medium-duty engines.
- The approach and methodologies developed and implemented in this project can be readily applied to other material/component systems to shorten development time and cost.

Reduce energy usage and CO₂ emissions & increase energy security
**Approach**

### Phase I - Research and Development

**2020**
- **Task 1**
  - Simulate advanced combustion technology combinations
  - Simulate durability at higher temperature and pressure
  - Choose best combinations
- **Task 2**
  - Proof of concept physical testing using “basis” engine
  - Develop materials and processes for Phase 2 testing on new engine
  - Select technologies for Phase 2 new engine

**2021**
- **Task 3**
  - Detailed design of new Phase 2 engine
  - Fabricate parts for new engine
  - Verify feasibility of new material and process innovations

### Phase II - Validation and Demonstration

**2022**
- **Task 4**
  - Build and calibrate new engine
  - Verify performance
  - Post test evaluation of parts fabricated by new material and process innovations

**2023**

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**Key Tasks**
- Simulation & Analysis
- Engine Concept Testing
- Design & Build Final Solution
- Test & Validate Final Solution

**Strategy & Work Streams**
- Fuel Economy Improvement
- Weight Reduction
## Milestones

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Description of Milestone or Go/No-Go Decision</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2021</td>
<td>Complete development and selection of lightweight high-performance materials (All)</td>
<td>Completed</td>
</tr>
<tr>
<td>June 2021</td>
<td>Develop advanced overcasting technologies (OSU)</td>
<td>On Schedule</td>
</tr>
<tr>
<td>Sept 2021</td>
<td>Complete development and optimization of materials and casting process for crankshaft (MTU)</td>
<td>On Schedule</td>
</tr>
<tr>
<td>Dec 2021</td>
<td>Go/No Go Decision #2 - Selected Engine Technologies Demonstrated Potential to Achieve Performance and Mass Objectives (All)</td>
<td>On Schedule</td>
</tr>
<tr>
<td>March 2022</td>
<td>Proposed medium duty truck engine hardware designed</td>
<td>On Schedule</td>
</tr>
<tr>
<td>June 2022</td>
<td>Key engine components produced with the developed material &amp; manufacturing solutions</td>
<td>On Schedule</td>
</tr>
<tr>
<td>Sept 2022</td>
<td>Thorough process modeling and durability analysis using ICME completed</td>
<td>On Schedule</td>
</tr>
<tr>
<td>Dec 2022</td>
<td>Go/No Go Decision #3 - An initial assessment is completed as to the capability of the new concepts to meet or exceed the project targets</td>
<td>On Schedule</td>
</tr>
</tbody>
</table>

GM – General Motors, ORNL – Oak Ridge National Lab, OSU – Ohio State University, MTU – Michigan Technological University, ECK – Eck Industries Inc
Technical Accomplishments

Fuel Economy Improvement TASK 1 - 2020 (Technology Research & Development)
Potential engine architecture designs coupled with combustion system technology simulations

- **Layout and Performance Simulation of Engine Architectures (#1 Large Displacement, Normally Aspirated and #2 (Small Displacement, Boosted)**
  - Determine approximate overall engine displacement, cylinder size and number of cylinders
  - Execute basic layout of engine in medium-duty truck to understand packaging opportunities and challenges
  - Establish approximate cost differential of engine assembly
  - Employ 3D CFD analysis to create and evaluate potential combustion system design and technology enhancements
  - Use 1D model to baseline and add projected benefits of proposed combustion system technology enhancements developed through 3D CFD analysis
  - Select engine architecture for further development
Technical Accomplishments

Fuel Economy Improvement TASK 1 - 2020 (Technology Research & Development)
Potential engine architecture designs coupled with combustion system technology simulations

➢ Proposed Combustion System Technology Enhancements
  ✓ Advanced combustion system(s)
  ✓ Optimal cylinder deactivation
  ✓ Advanced valvetrain phasing and lift strategies
  ✓ Advanced fuel systems including “ultra” high pressure DI
  ✓ Advanced ignition systems including pre-chamber
  ✓ Advanced EGR dilution systems including E-EGR
  ✓ Atkinson or Miller cycle strategies
  ✓ Variable induction system strategies
  ✓ Combustion chamber cooling strategies

*OHV 2-Valve Combustion System*

*DOHC 4-Valve Combustion System*
Methodology:

✓ Engine Architecture proposals were simulated using the PHASE 2 GEM simulation software.
✓ The speed-load points of high fuel usage and impact on fuel economy based on this drive cycle simulation were established.
✓ The top points, representing 90% of fuel energy used during the test cycle, defined the key operating points at which the fuel economy improvement potential was initially evaluated.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Specifics</th>
<th>6.6L NA V8</th>
<th>3.7L Turbo L6</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFI to DI</td>
<td>V8 update from Baseline</td>
<td>1.9%</td>
<td>base</td>
</tr>
<tr>
<td>Basic Architecture</td>
<td>6.6L NA V8 / 3.7L T L6</td>
<td>base</td>
<td>7.5%</td>
</tr>
<tr>
<td>Intake Valve Event</td>
<td>Atkinson / Miller</td>
<td>2.5%</td>
<td>7.5%</td>
</tr>
<tr>
<td>Cooled EGR</td>
<td>Dedicated EGR/LPL</td>
<td>4.3%</td>
<td>2.1%</td>
</tr>
<tr>
<td>Cylinder DEAC</td>
<td>Full Authority</td>
<td>1.3%</td>
<td>0.1%</td>
</tr>
<tr>
<td>UHPDI</td>
<td>1000 BAR Late Injection</td>
<td>1.8%</td>
<td>1.7%</td>
</tr>
<tr>
<td>Passive PC</td>
<td>Mult-hole small volume</td>
<td>2.8%</td>
<td>2.1%</td>
</tr>
</tbody>
</table>

Total: 14.6% 15.2%
**Technical Accomplishments**

**TASK 1 (Technology Research & Development)**

**MILESTONE 1.4** was completed in the 4th Quarter with the primary engine architecture selected.

Primary engine architecture selection criteria per plan SOPO is noted below:

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Engine Architecture Selected</td>
<td>Technical</td>
<td>Engine architecture selected based on potential to meet performance and weight objectives cost effectively</td>
</tr>
</tbody>
</table>

Primary Engine Architecture Selection Milestones:

<table>
<thead>
<tr>
<th>Requirement/Attribute</th>
<th>Large NA V8</th>
<th>Downsized Boosted L6</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10% Fuel Economy</td>
<td>MEETS</td>
<td>MEETS</td>
</tr>
<tr>
<td>-15% Engine Weight</td>
<td>MEETS</td>
<td>MEETS</td>
</tr>
<tr>
<td>Estimated Engine Cost</td>
<td>BASELINE</td>
<td>+37%</td>
</tr>
<tr>
<td>Performance</td>
<td>MEETS</td>
<td>MEETS</td>
</tr>
<tr>
<td>Packaging</td>
<td>MEETS</td>
<td>MEETS</td>
</tr>
</tbody>
</table>

While both architectures show clear potential to meet the project objectives, our projection is that the large, normally aspirated V8 will do so much more cost effectively. Therefore, this architecture has been chosen for further development.
Technical Accomplishments

Fuel Economy Improvement TASK 2 - 2021 (Technology Research & Development)
Design and build hardware to further develop TASK1 simulation predictions

➢ Developed combustion system technology hardware to support test cell evaluation
  ✓ Advanced combustion system(s)
  ✓ Advanced fuel systems including “ultra” high pressure DI
  ✓ Advanced ignition systems including pre-chamber
  ✓ Advanced EGR dilution systems including E-EGR
  ✓ Atkinson cycle strategies
  ✓ Variable induction system strategies
  ✓ Combustion chamber cooling strategies
Technical Accomplishments

Materials and Manufacturing Solutions TASK 1 & 2 - 2020 & 2021 (Technology Research & Development)

- **Mass Reduction Solutions**
  - New cast aluminum engine block to replace iron block & save up to 56.5% mass
  - Hollow cast steel crankshaft to replace forged steel & save 1% mass & $$ saving
  - Additive manufacturing (AM) piston to replace cast piston & save 2% mass
  - Lightweight materials in oil pan, pickup tube assembly, oil pan cover, and block valley cover to save up to 42% mass

<table>
<thead>
<tr>
<th>Model (kg)</th>
<th>S.P Block</th>
<th>Split Block</th>
<th>Crank</th>
<th>Piston</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>L8T</td>
<td>108.11</td>
<td>108.11</td>
<td>25.77</td>
<td>0.436</td>
<td>7.59</td>
</tr>
<tr>
<td>DoE</td>
<td><strong>49.84</strong></td>
<td><strong>47.03</strong></td>
<td><strong>25.53</strong></td>
<td><strong>0.426</strong></td>
<td><strong>4.39</strong></td>
</tr>
<tr>
<td>Delta</td>
<td>58.27</td>
<td>61.08</td>
<td>0.25</td>
<td>0.010</td>
<td>3.2</td>
</tr>
<tr>
<td>% Reduction</td>
<td><strong>53.9%</strong></td>
<td><strong>56.5%</strong></td>
<td><strong>1.0%</strong></td>
<td><strong>2.2%</strong></td>
<td><strong>42.2%</strong></td>
</tr>
</tbody>
</table>

2021 DOE Vehicle Technologies Office Annual Merit Review (Project ID: ace155)
Cast Aluminum Engine Block

- New cast aluminum engine block designed at GM using iterative design approach and ICME tools
- Special sawcut and orifice geometry proposed and simulated to decrease block interbore temperature by 50°C
- Unique cambore chill proposed and evaluated numerically to refine local microstructure
- Alloy, casting/gating and process optimization started at ORNL, ECK and GM
Technical Accomplishments

Materials and Manufacturing Solutions TASK 1 & 2 - 2020 & 2021 (Technology Research & Development)

➢ Cast Steel Crankshaft

✓ New hollow cast steel v8 crank designed at GM to replace forged steel crank using iterative design approach and ICME tools

✓ Gating/riser system optimized at GM to eliminate macro-shrinkage defects

✓ Three (3) high strength cast steel alloys evaluated and down-selected at MichTech (two from previous DOE cast steel crank project, one from GM pending patent)

✓ Five (5) crank sand molds printed and poured with the down-selected alloy. Two cranks sectioned shows no macro porosity

✓ Coupon tensile data from the crank casting heat showing excellent properties

<table>
<thead>
<tr>
<th>DOE Alloy</th>
<th>UTS (MPa)</th>
<th>Elongation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE Alloy</td>
<td>1014.9</td>
<td>11</td>
</tr>
<tr>
<td>DOE Alloy + Ce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM 34CrMoV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tensile properties of two coupons made from the same heat of 5 cranks

Min. UTS = 950 MPa

Including gating and riser

Less than 5% shown in the riser connection

Dosimetry

2021 DOE Vehicle Technologies Office Annual Merit Review (Project ID: ace155)
Responses to Previous Year Reviewers’ Comments

- “It would be interesting to see in the next annual report how ICME approach would be applied in order to accelerate development, reduce risk, and enable tailored properties that lead to cost effective mass reduction”
  - Response: ICME has been applied in design and development of metal castings i.e. block, head, and crank through casting process optimization and local property predictions as reported in this AMR.

- “Although very early in the project, already known barriers/challenges were not highlighted much. For example, initial crankshaft analysis demonstrated strength improvement but little weight saving. Peak cylinder pressures need to go up by roughly 50%, but block and head strengths are going to need much more work.”
  - More remaining barriers/challenges are highlighted in this AMR. Replacing a forged steel crank with cast steel/iron crank saves cost, but little mass saving is mainly due to design space constraints. High strength cast aluminum alloys developed from previous DOE programs are being evaluated and selected to fulfil the head and block strength requirements, coupled with new casting process developed in this project to eliminate casting defects and refine microstructure.

- “Remainder of FY20 and FY21 research plans look good, although it's not really clear what the criteria for technology down select going into phase 2 will be based on if both meet the FOA minimum targets.”
  - Criteria for architecture down select and decision are reported in this AMR. Criteria for fuel economy technology down select will be assessed based on fuel economy benefit, weight, cost, engine performance impact and packaging.
## Collaborations and Coordination

| **GM** - Q. Wang, E. Keating, (prime) S. Campbell | Develop combustion technologies and high integrity low mass solutions; design, build and test new engine; CAE analysis, Virtual Casting, Project management |
| **ORN L** - A. Shyam, A. Haynes, (CRADA) A. Plotkowski, J. Simpson | Develop high strength high temperature Al alloys for head, block and piston & AM process for piston |
| **OSU** - A. Luo, M. Moodispaw (sub) | Develop overcasting technology for head valve seats, lightweight high entropy alloy (HEA), and computer simulation of defects in AM piston. |
| **MTU** - P. Sanders, S. Anderson (sub) | Develop cast steel and ductile iron alloys and casting technology for high performance crankshaft |
| **ECK** - D. Weiss, D. Hoefert (sub) | Develop novel casting technologies to cast high quality Al blocks and heads, cast-in-place inserts, casting simulation |

**Lightweight & High Efficiency Engine**

**Advanced Combustion Technologies**

**Lightweight Materials & Manufacturing Solutions**
Remaining Challenges and Barriers

- Advanced gasoline stoichiometric dilute combustion needs to achieve the target fuel economy requirement while delivering outstanding value to the customer.

- Peak cylinder pressure is expected to increase by up to 50% with 10% fuel economy improvement, which poses high demand in properties for key combustion components (block, head, crank and piston).

- Mechanical properties, particularly fatigue, of metal castings and AM parts are controlled by sizes of defects such as porosity and oxides. The new casting process being developed may face difficult to fully eliminate defects due to technology implementation constraints.

- New cast aluminum block design and analysis has shown significant mass saving and equivalent or better performance improvement, the long-term durability of new block aluminum alloys needs to be tested.

- Initial hollow cast steel crankshaft and AM piston design and analysis has demonstrated equivalent or better performance compared with forged steel crank and cast aluminum piston, respectively, but challenges remain in weight saving.
Proposed Future Work in FY21

TASK 2 (Technology Research & Development)

Evaluation and down-selection of proposed individual technology concepts using current equivalent architecture GM production or development engines

➢ Task 2.1. Design and Build Hardware to Evaluate Advanced Combustion Technologies and Weight Reduction Techniques Using Current Equivalent Architecture


- Advanced combustion system(s)
- Advanced valvetrain phasing and lift strategies
- Advanced fuel systems including “ultra” high pressure DI
- Advanced ignition systems including pre-chamber
- Advanced EGR dilution systems including E-EGR
- Atkinson or Miller cycle strategies
- Variable induction system strategies
- Combustion chamber cooling strategies

Any proposed future work is subject to change based on funding levels.
Proposed Future Work in FY21

TASK 2 (Technology Research & Development)

Evaluation and down-selection of proposed individual technology concepts using current equivalent architecture GM production or development engines

- Task 2.3. Development of Advanced Material and Manufacturing Solutions for Mass Saving and Performance
  - Develop and optimize single cast Al solution for head and block
  - Develop and optimize multi-material solutions for head and block
  - Develop and optimize material and manufacturing solutions for high performance piston
  - Evaluate and select high strength cost-effective cast iron alloy(s) for Al block liners
  - Develop and optimize material and manufacturing solutions for crankshaft
  - Conduct a Pareto study to choose the highest payoff materials and manufacturing technology options.

Any proposed future work is subject to change based on funding levels.
Summary

➢ This project involves large scale engine architecture design and analysis activity, advanced materials and manufacturing process development and down selection in the first year.

➢ Based on extensive simulation and analysis of fuel economy, mass, performance, packaging and cost, the normally aspirated large displacement V8 engine architecture was selected to meet project requirements with attractive performance, packaging and particularly cost attributes.

➢ Design and comprehensive performance analyses of key engine components identified such as cast aluminum engine block, cast aluminum cylinder head, cast steel crankshaft, and additive manufacturing (AM) piston have been completed, coupling with development and selection of new materials and manufacturing solutions.

➢ Remaining challenges and barriers have been identified together with future work plans to address the challenges to be able to achieve the FOA target fuel economy and mass reduction requirements in compliance with EPA emission standards.
Technical Back-Up Slides
The project begins with large scale engine architecture design and analysis activity, advanced materials and manufacturing process development and down selection. It culminates in an engine test cell evaluation with optimal materials and manufacturing solutions supporting final vehicle simulation. The final engine test will verify engine weight reduction and performance to the FOA objectives.

The project is integrated with other research or deployment projects within the pertinent VTO subprogram. (https://www.energy.gov/eere/vehicles/annual-progressreports)

- Advanced combustion engines (i.e. ace121, ace127, ace 133, etc.)
- Lightweight materials (II.2.D, II.3.D, etc.) and LightMAT project (novel casting process development)

Integrated Computational Materials Engineering (ICME) approach has been applied in this project to accelerate development, reduce risk, and enable tailored properties that lead to cost effective mass reduction.
Approach (Cont.)

- Integrate advanced combustion technologies with innovative material and manufacturing process.

- Assure that the higher thermal loads and cylinder pressures associated with efficiency gains can be practically implemented and leveraged by mass reduction.

Lightweight & High Efficiency Engine

### Advanced Combustion Technologies
- Stoichiometric combustion focus
- Increased compression ratio
- Aggressive EGR dilution
- Load point optimization

### Lightweight Materials & Manufacturing Solutions
- High strength Al alloys
- High strength cast steel
- High modulus ductile iron
- High entropy alloys (HEA)
- Additive manufacturing
- Novel Al casting process
- Overcasting
Technical Accomplishments

TASK 1 (Technology Research & Development)

MILESTONES 1.3 and 2.1 were completed in the 3rd Quarter 2020 and 1st Quarter 2021 with mass saving and high-performance material and manufacturing solutions developed for key engine components.

<table>
<thead>
<tr>
<th>Key Parts</th>
<th>Baseline</th>
<th>Advanced Materials &amp; Manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Block</td>
<td>Cast Grey Iron</td>
<td>High strength high temperature cast Al alloys</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single piece and split block designs, new casting process</td>
</tr>
<tr>
<td>Cylinder Head</td>
<td>Cast Aluminum 319</td>
<td>High strength high temperature cast Al alloys</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cast-in-place valve seats, new casting process</td>
</tr>
<tr>
<td>Crankshaft</td>
<td>Forged Steel</td>
<td>High strength cast steel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High strength high modulus nodular iron</td>
</tr>
<tr>
<td>Piston</td>
<td>Cast Hypereutectic Al</td>
<td>High strength high temperature Al for Additive Manufacturing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High entropy alloys (HEA) for Additive Manufacturing</td>
</tr>
</tbody>
</table>

Mass Reduction & Performance Enhancement Materials and Manufacturing Opportunities

![Mass Reduction Opportunities chart]

- Baseline Engine
- New Al block: 79%
- Other Mat Solutions: 77%
Technical Accomplishments

Materials and Manufacturing Solutions TASK 1 & 2 - 2020 & 2021 (Technology Research & Development)

- Cast Aluminum Cylinder Head
  - ORNL’s ACMZ alloy with various Cu contents evaluated and down-selected based on castability
  - Fatigue strength predicted based on the X-ray CT pore size distributions and Monte Carlo simulations
  - A novel casting process proposed and evaluated numerically for cylinder head at ECK and GM
  - Optimal gating system/tooling design and process achieved with ICME tools at ECK and GM
  - As an example, the new process produces much finer microstructure compared with current production

New process tooling

New Process

Current Process

2021 DOE Vehicle Technologies Office Annual Merit Review (Project ID: ace155)
Technical Accomplishments

Materials and Manufacturing Solutions TASK 1 & 2 - 2020 & 2021 (Technology Research & Development)

- **Additive Manufacturing (AM) Piston**
  - Phase I piston design for AM completed, and passed CAE piston safety factor (PSF) requirement at GM
  - Alloys for AM piston evaluated and down-selected at ORNL, showing good properties
  - AM process optimization for the piston started with a GM piston at ORNL
  - AM process and microstructure modeling started at OSU

**AM Process Simulation**
- Blue: AM Piston
- Green: Casting L8T

**Piston PSF Analysis**

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