Preface

Recognizing the importance of energy efficiency to the nation and industry, the U.S. Department of Energy’s (DOE) Industrial Technologies Program (ITP), in collaboration with the United States Council for Automotive Research LLC (USCAR), hosted a technology roadmap workshop in Troy, Michigan on May 20-21, 2008. The purpose of the workshop was to explore opportunities for energy reduction, discuss the challenges and barriers that might need to be overcome, and identify priorities for future R&D.

The results of the workshop are presented in this *Technology Roadmap for Energy Reduction in Automotive Manufacturing*. The roadmap will be used by public and private organizations to help guide decision-making for future research, development, and demonstration projects. The priorities presented here are not all-inclusive, but represent a major step toward identifying ways to potentially reduce energy intensity in automotive manufacturing and the associated supply chain.
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Executive Summary

Faced with decreasing supplies and increasing costs of energy resources, reducing energy use has become an important challenge for the United States. For U.S. automotive manufacturers, energy purchases impact production costs and the industry's competitiveness. Transportation manufacturing, which includes automotive, is now the 8th largest industrial energy consumer in the U.S. Between 2002 and 2005, energy expenditures in this sector increased overall by 20%. Electricity purchases increased by about 20%; purchases of fuels (mostly natural gas and diesel) increased by a staggering 50%. [ASM 2005]

While today’s automotive manufacturing facilities are modern and relatively efficient, significant opportunities remain to reduce energy demand through better energy management, technology innovation, and research and development (R&D). The benefits could be great – conservation of energy, less impact on the environment, and an enhanced competitive position for the U.S. automotive industry.

To address the energy challenge, the U.S. Department of Energy’s (DOE) Industrial Technologies Program (ITP) and the U.S. Council for Automotive Research (USCAR) are exploring ways to reduce the energy intensity of automotive manufacturing. Identifying the pre-competitive, high-risk R&D needed to accelerate the use of more energy efficient manufacturing processes is critical to their future efforts.

This Technology Roadmap for Energy Reduction in Automotive Manufacturing will help provide direction and focus to both public and private decision-makers as they pursue R&D that will help reduce energy consumption and improve energy efficiency in automotive manufacturing.

Energy and the U.S. Automotive Enterprise

The automotive enterprise encompasses much more than the manufacture of vehicles. As Exhibit E-1 illustrates, it is a complex supply chain that includes producing raw materials such as steel, aluminum, plastics, and glass; forming and fabricating parts, components, and subsystems; assembling hundreds of these elements to make the vehicles; and, distributing and selling the vehicles. Over 2 million people are employed in the U.S. in automobile manufacturing or retail trade, according the U.S. Bureau of Labor Statistics [BLS 2009]. The automotive enterprise is a major player in the U.S. economy, with over 20,000 suppliers and 50,000 facilities contributing to U.S. automotive shipments valued at over $500 billion in 2006 [BEA 2008]. NADA estimates that dealers generate in excess of $20 billion in annual sales tax revenue which contributes to the budgets for state and local governments across the country [NADA 2008].

The energy use associated with the U.S. automotive enterprise has been roughly estimated at over 800 trillion Btus (British thermal units) per year. Note that the energy consumed by the major suppliers serving the automotive manufacturing is not included in this figure, nor is the energy associated with transport and delivery of vehicles to the market. If all relevant energy use were included, the energy attributed to the automotive enterprise would be significantly higher.

There are many opportunities to reduce energy use where vehicles are manufactured, as well as in supplier operations. Among these are developing more efficient technologies and materials, implementing best energy management practices, and increasing use of energy resources such as waste heat. There are also opportunities to use alternative energy resources such as hydrogen, biomass, solar, geothermal, and wind to provide power and heat for manufacturing operations.
Exhibit E-1. The Automotive Enterprise

Exhibit E-2 illustrates the magnitude of the opportunities – the automotive enterprise consumes about 800 trillion Btus annually. Using a conservative approach, if estimated energy use could be reduced by just 10%, the energy savings would be 80 trillion Btus per year, the equivalent of about 650 million gallons of gasoline or the energy needed to heat about 2 million U.S. households.

Increasing energy efficiency also provides ancillary benefits, such as greater productivity, fewer rejected parts and wastes, and reduced emissions to the environment, as well as lower energy expenditures. The end results will benefit both the automotive industry and the nation.

Improvements made in automotive manufacturing could also be used in industries where similar processes or equipment are employed, such as the manufacture of farm equipment, industrial machinery, fabricated metals, heavy trucks, rail cars, ships, and aircraft. As Exhibit E-2 illustrates, these industries use nearly 700 trillion Btus of energy annually.
Priorities for Research and Development

Roadmap priorities for R&D are grouped in the five key areas shown below. These priorities encompass challenges that occur within the manufacturing production facility, as well as those in supplier facilities where subsystems, modules, and components are manufactured. Exhibit E-3 illustrates the priority topics for each of these areas.

- **Body in White (BIW) and Closures** – the assembly of the vehicle structure, and the sheet metal closures (doors, hoods, and deck lids)
- **Automotive Paint** – the interior and exterior body structure from BIW is painted using a multi-layer paint process
- **Powertrain and Chassis Components** – the engine, transmission, drivetrain, differential, and suspension are integrated with the chassis (frame) and components
- **Final Assembly** – the body, powertrain, and chassis of the vehicle are integrated with all the final parts, such as seats, dashboard assemblies, interior trim panels, wheels, windshield, and many others
- **Plant Infrastructure** – facilities and energy systems that are needed to keep automotive manufacturing operations running and employees in a comfortable and safe environment, such as boilers, power systems, heating/cooling, and others

The roadmap also includes a number of crosscutting topics with potential application across more than one area of manufacturing. Among these are waste heat recovery, wireless systems, benchmarking and modeling of energy use in production facilities, and manufacturing challenges for high volume production of next generation vehicles.
### Priority R&D Topics for Reducing Energy Use in Automotive Manufacturing

<table>
<thead>
<tr>
<th>Body In White</th>
<th>Automotive Paint</th>
<th>Powertrain &amp; Chassis</th>
<th>Final Assembly</th>
<th>Plant Infrastructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy-efficient joining technologies for high-volume parts using similar or dissimilar metals, polymers &amp; composites</td>
<td>Alternative technologies &amp; processes to cure and dry paint in mass production paint shops</td>
<td>Novel, energy-efficient heat treating technologies to enable 50% energy reduction over conventional processes</td>
<td>Advanced material handling &amp; logistics technologies (wireless sensors, advanced batteries, frictionless conveyors)</td>
<td>Alternative motor systems to replace compressed air actuators (CNC machines, stamping counter balances, conveyor take-ups)</td>
</tr>
<tr>
<td>New materials for high strength, high formability, lightweight parts and body structures</td>
<td>Non-spray paint processes with today’s performance &amp; elimination of large air volume conditioning</td>
<td>Energy-efficient die-cast &amp; semi-permanent mold casting, and novel sand-casting for high volume cylinder heads</td>
<td>Low friction fasteners that minimize energy use while achieving desired clamp loads</td>
<td>Advanced monitoring/control of energy/emissions, with plant-wide data collection &amp; feedback systems</td>
</tr>
<tr>
<td>Processes to reduce scrap and increase materials utilization in body structures</td>
<td>Elimination/reduction of energy, water &amp; chemical requirements in paint pretreatment</td>
<td>Optimized machining via control/logic strategies, drymachining, machine structure design, power storage, &amp; preheat reduction</td>
<td>Energy-efficient tooling &amp; equipment for assembly (energy regeneration, minimized idle state energy, less compressed air)</td>
<td>Reliable wireless industrial networks to monitor/control energy &amp; building systems with new frequency spectrums</td>
</tr>
<tr>
<td>Advanced auto body manufacturing – energy efficient processes, tools, dies and molds, reduction of process steps</td>
<td>Spray coating materials that adapt to varying spray booth air environments – relative humidity adaptive paint</td>
<td>Manufacturing of powertrain &amp; chassis components with new lightweight net shape materials</td>
<td>Life cycle management of facilities and process equipment to reduce over-sizing &amp; energy losses</td>
<td></td>
</tr>
</tbody>
</table>

### Crosscutting R&D Topics

#### Energy Recovery
- Casting or heat treating of metals
- Bulk materials manufacturing
- Plastic scrap incineration
- Cooling fluids
- Low temperature waste heat
- Thermal regeneration
- Combined heat and power

#### Assessing / Modeling Energy
- Processes and sub-processes
- Building envelope
- Plant-wide logistics systems
- Energy embedded in subsystems, modules, components
- Raw material energy
- Life cycle energy

#### Next Generation Vehicles
- Energy-efficient high volume manufacturing processes
- High volume energy storage production (batteries, ultra capacitors, others)
- Power electronics & wiring
- Electric motors manufacture
Moving Forward

Creation of this technology roadmap represented a focused effort to understand the opportunities for reducing energy consumption in automotive manufacturing and the associated supply chain. Clearly, the opportunities are many and span every aspect of the industry.

It is hoped that this roadmap will provide direction and a basis for future decision making and investments in R&D to enable energy reduction in automotive manufacturing. While it does not cover all areas in depth, it does bring out some important ideas. It is notable that the concepts presented here represent a wide range of technologies and opportunities – from the very near-term to revolutionary changes that could be achieved in the future. One thing is certain – the automotive enterprise will continue to adapt and improve to meet approaching energy challenges.

Looking forward, this roadmap illuminates some of the key opportunities for energy efficiency in the automotive enterprise that can potentially be achieved through R&D and other actions. Developing these energy efficiency gains may require long-term, high-risk research, and the foundation of new public-private collaborations involving academia, national labs, government, OEMs, and suppliers. As future R&D projects are initiated, the automotive industry and the nation can begin to reap the benefits that accrue from reducing the use of our precious energy resources.

This roadmap is dynamic – it will continue to change and be refined and expanded as more industry participants become involved and as technology breakthroughs emerge.

Sources


1.0 Introduction

Energy efficiency is an important priority for the United States. As it relates to automotive manufacturing, energy purchases have a major impact on production costs and ultimately the industry’s competitiveness. Transportation manufacturing, (which includes automotive), is now the 8th largest industrial energy consumer in the United States. Between 2002 and 2005, energy expenditures increased 20% in the transportation sector, purchases of electricity went up nearly 10%, and the cost of fuels increased nearly 50%. The energy embodied in the large and complex supply chain needed to produce a vehicle – from production of raw materials to final assembly – is substantial.

Conserving energy through more efficient processes, technologies, and products is the fastest way to lower energy use in automotive manufacturing in the near-term. While many manufacturing facilities today are modernized and relatively efficient, significant opportunities remain to reduce energy demand via innovation and research and development (R&D). The benefits: greater conservation of energy resources, improved productivity, reduced impact on the environment, and an enhanced competitive position for U.S. industry.

To address this energy efficiency challenge, the U.S. Department of Energy’s (DOE) Industrial Technologies Program (ITP) and the United States Council for Automotive Research LLC (USCAR) are exploring ways to reduce the energy intensity of automotive manufacturing. At the core is identifying the pre-competitive, high-risk R&D needed to accelerate the use of more energy efficient production processes for automotive manufacturing.

To gain insights on reducing energy intensity in automotive manufacturing, a technology roadmap workshop was held at Michigan State Management Education Center in Troy, Michigan on May 20-21, 2008. This meeting brought together representatives from DOE, USCAR, major or integral supplier to the automotive industry (referred to as Allied and Tier suppliers), utilities, and national laboratories – all with expertise in the automotive industry. The purpose of the workshop was to explore opportunities for energy reduction, discuss the challenges and barriers that might need to be overcome, and identify priorities for future R&D. The workshop covered five topics relative to major operations in automotive manufacturing, as well as crosscutting issues such as waste minimization, materials, and recycling (see Exhibit 1.1).

The results of the workshop, along with public information from other sources, provide a foundation for this Technology Roadmap for Automotive Manufacturing Energy Reduction. The roadmap will be used by public and private organizations to help guide decision-making for future research, development, and demonstration (RD&D) projects. It provides an important foundation for moving forward to reap the benefits of more energy-efficient automotive manufacturing processes.

It is noted that the priorities presented here are not all-inclusive, but represent a major step toward identifying ways to potentially reduce energy intensity in automotive manufacturing and the associated supply chain. Over time, new technologies will emerge and change, the knowledge base will grow, and progress will be made. To keep pace with technology innovation and the changing world, this technology roadmap is dynamic and should be periodically revisited.

Exhibit 1.1. Technology Roadmap Workshop Topics

<table>
<thead>
<tr>
<th>Major Operations</th>
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</thead>
<tbody>
<tr>
<td><strong>Body in White and Components</strong></td>
</tr>
<tr>
<td>Production of body structure: tool manufacture, welding, castings, joining, robotics assembly, non-ferrous materials/parts/ fluids, body construction</td>
</tr>
<tr>
<td><strong>Paint</strong></td>
</tr>
<tr>
<td>Application of interior/exterior paint and finish: paint booths, ovens, compressed air, abatement, coatings, materials, waste treatment</td>
</tr>
<tr>
<td><strong>Powertrain and Chassis Components</strong></td>
</tr>
<tr>
<td>Integration of engine, transmission, and chassis components: castings, net shape casting and forging, forming, heat treating, machining/cutting/ tooling, powdered metals, robotics assembly</td>
</tr>
<tr>
<td><strong>Final Assembly</strong></td>
</tr>
<tr>
<td>Assembly of parts and components to produce finished vehicle: assembly processes, robotics, final inspection of vehicles</td>
</tr>
<tr>
<td><strong>Plant Infrastructure</strong></td>
</tr>
<tr>
<td>Utilities and building envelope: generation, distribution, and maintenance of power and heat and utility systems; HVAC and other building utilities; O&amp;M of plant-wide systems such as compressed air, motors and other equipment</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Crosscutting Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Energy Efficient Manufacturing &amp; Production for Existing Materials</strong></td>
</tr>
<tr>
<td>• Materials that improve efficiency of the existing manufacturing process (heat transfer, improved tooling/tool coatings, machining, etc.)</td>
</tr>
<tr>
<td><strong>Energy Efficient Manufacturing &amp; Production for New Materials</strong></td>
</tr>
<tr>
<td>• Energy efficient processes for production and use of next generation materials in vehicle design (use the same or less energy when incorporating new materials)</td>
</tr>
<tr>
<td><strong>Energy Efficient Design of Products and Processes</strong></td>
</tr>
<tr>
<td>• Efficient transfer/transport of parts and materials</td>
</tr>
<tr>
<td>• Design for recycle, predictive manufacturing for waste elimination/reduction</td>
</tr>
<tr>
<td>• Design for parts consolidation, reduction of content, elimination of process steps – all to reduce energy use</td>
</tr>
</tbody>
</table>

**Organization of the Report**

This report is organized around the major operations shown in Exhibit 1.1. For each area, information is provided on the scope (technologies and processes included); how the operation might look or change in the future (i.e., a vision for the future); opportunities for energy savings; and R&D priorities.

In each chapter, a summary table provides a list of the priorities for reducing energy intensity in the major operational area. These ideas have been compiled into a set of priority R&D topics for each area, with greater detail provided on performance targets, relative benefits, the barriers to be overcome, specific avenues that might be pursued through R&D, and major milestones.
2.0 Overview of the Automotive Supply Chain

The Automotive Enterprise

The automotive enterprise encompasses much more than the manufacture of vehicles. As Exhibit 2.1 illustrates, it is a complex supply chain that includes producing raw materials (steel, aluminum, plastics, glass, others); forming and fabricating raw materials into parts, components and subsystems; manufacturing components into a product vehicle; and finally, distribution and sales. The automotive enterprise is a major player in the U.S. economy, with over 20,000 suppliers and 50,000 facilities contributing to U.S. automotive shipments valued at over $500 billion in 2006.2

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Energy Use in OEM Operations and Supply Chain

The automotive enterprise relies on energy for manufacturing operations; the production of raw materials, components, and subsystems; and transport of vehicles and parts between suppliers and consumer markets. Exhibit 2.2 illustrates the main elements of the automotive enterprise and its associated energy use, which has been roughly estimated at over 800 trillion Btus annually. Note that the energy consumed by the major suppliers serving the automotive industry is not included in this figure, nor is the energy associated with transport and delivery of vehicles to market. If all relevant energy use were included, the energy attributed to the automotive enterprise would be significantly higher.

There are opportunities to reduce energy use within the plant walls where vehicles are manufactured, as well as in supplier operations, including implementation of more efficient technologies and materials and best energy management practices as well as increased use of energy resources such as waste heat. If estimated energy use could be reduced by just 10%, this would equate to 80 trillion Btus – the equivalent of about 650 million gallons of gasoline, or enough energy to heat about 2 million households for a year.3

Making processes and operations more energy efficient also can provide ancillary benefits, such as lower energy expenditures, greater productivity, fewer rejected parts and wastes, and reduced emissions to the environment. Improvements made in automotive manufacture could also be applicable in industries where similar processes or equipment are used, such as manufacture of farm equipment, industrial machinery, fabricated metals, heavy trucks, rail cars, ships and aircraft.

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3.0 Opportunities for Energy Reduction in Automotive Manufacturing Operations

Understanding how and where energy is used throughout the automotive enterprise is a necessary first step in identifying opportunities for energy reduction, and to begin to set priorities for areas in which to focus such efforts. This a complex undertaking given the thousands of processes, parts, and components that go into the making of a vehicle.

Exhibit 3.1 illustrates an approximate flow of the processes within original equipment manufacturer (OEM) facilities. Suppliers are integral to every one of the major process units. The supplier-OEM relationship is a close one; suppliers must meet the exacting specifications, performance levels, quality, and other criteria necessary to ensure parts and components fit together as seamlessly as possible. As a result, supplier inputs are closely integrated with onsite operations. In some cases, supplier equipment and systems are operated and maintained on-site at the OEM facility by the supplier.

The energy percentages shown in Exhibit 3.1 are a preliminary estimate of how energy use is distributed among these areas, based on a limited set of data. These do not reflect how energy is
used among the many supplier operations, or the energy embodied in the raw materials used to produce countless parts and components.

What we do know is that energy is used in many different ways in the automotive manufacturing supply chain, from heating and cooling the building envelope to powering processes and to transporting parts and equipment. Most of the energy is consumed in the form of fuel (natural gas) and electricity, as illustrated in Exhibit 3.2. While Exhibit 3.2 does not include the entire supply chain, it is generally representative of the automotive enterprise. Materials suppliers, who use energy to convert ores, minerals and petroleum into materials that are used in vehicle manufacture, may have a more diverse energy footprint. For example, production of materials such as glass, aluminum and steel is generally more fuel-intensive (natural gas, coal) than electricity-intensive.

Due to current inefficiencies and technology limitations, energy is lost during the manufacturing process and in production facilities. These energy losses take many forms, such as waste heat escaping in gases or liquids, energy embodied in rejected parts that must be reprocessed, losses from transmission or delivery of energy from one part of the plant to another, or energy represented in fluids that are wasted or must be disposed of. Reducing these losses can be accomplished by improving the way energy is managed, upgrading systems, recouping waste heat, minimizing rejected parts and materials, and by the introduction of new and improved technologies. Energy consumption can also be reduced by redesigning processes, using new materials, or just rethinking how energy is used.

The remainder of this technology roadmap focuses on some of the priority solutions that have been identified for improving energy efficiency and reducing energy use. While these ideas are not all-inclusive, they represent an important step toward better integration of energy management in all aspects of the automotive enterprise. As this report shows, while much progress has already been made, there are still opportunities to improve the energy footprint of automotive manufacturing.

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4.0 Body in White and Components

**Body in White (BIW)** refers to the stage in automotive manufacturing in which the vehicle body sheet metal (doors, hoods, and deck lids) has been assembled but before components (chassis, motor) and trim (windshields, seats, upholstery, electronics, etc.) have been added.

BIW is derived from the manufacturing practices in place before the advent of the steel unibody. When most cars were made as just a frame with an engine, suspension, and fenders attached, the manufacturers built or purchased wooden bodies (with thin, non-structural metal sheets on the outside) to bolt onto the frame. The bodies were then painted white before being painted the customer’s chosen color. With today’s vehicle bodies made of steel, the phrase remains as a colloquialism that comes from the appearance of the vehicle body after it is dipped into a white bath of primer. In practice, this color is usually a light gray.

The unibody commonly in use today is integrated into a single unit with the chassis rather than having a separate body-on-frame. Today’s unibody construction often involves true monocoque frames, where the structural members around the window and door frames are built by folding the skinning material several times. Compared to older techniques where a body would be bolted to a frame, monocoque cars are less expensive and stronger.

**BIW processes** include production of first dimensional sets, parts assembly, two-stage spot welds (initial and final structure), robot-intensive assembly, and primer application. These processes rely primarily on electricity and are characteristically complex, computer-controlled systems utilizing large amounts of robotic and automated processes. The **supply chain elements** that are most closely integrated with BIW include producers and suppliers of sheet metal parts and components, welding equipment and connectors, and robotics, along with the complicated computer modules needed to control these systems.

**Vision for the Future**

In the future, it is expected that the operations, equipment, and systems employed by BIW will change to meet needs for greater flexibility, increased safety and performance, and energy efficiency. BIW will evolve to accommodate the advent of new technology as well as changes in consumer demands.

The vision elements and future characteristics identified for BIW are shown in Exhibit 4.1. These reflect some of the trends and conditions that the industry will adapt to over time. For example, advances in technology, especially the
development of new, more lightweight, and stronger materials, will provide benefits, but could also impact the design and manufacture of body structures. The use of improved materials will need to be balanced by energy efficient ways to incorporate those materials in the vehicle body.

Some of the factors that could influence BIW are described below.

Vehicle body technology
- Lighter weight vehicles will continue to evolve
- Lighter vehicles made of multi-materials could lead to new issues (e.g., joining dissimilar materials) and may not reduce the number of joints
- More niche vehicles and common platforms could lead to specialized manufacturing at lower volumes
- New fuel and propulsion systems will evolve and impact body requirements (e.g., need to store hydrogen); materials, joining, and other factors may also change as a result
- Safety regulations will be raised with concomitant impacts on body structure

Energy and environment
- Incorporating energy as a key factor could increase complexity; new software systems may be required to manage this
- More regulation of in-plant emission, lube oils, and coolants could impact processes

Energy Opportunities
Reducing energy use over the entire BIW system can occur in two ways: 1) evolutionary changes; and 2) catalyzing revolutionary changes through new designs and materials. This will require a focus on both near-term (improving today’s designs) and longer term (using ideal designs and materials in future vehicles structures) opportunities.

Some of the more promising opportunities for energy reduction have been identified as:

- Any reduction in waste/scrap
  - Net shape forming
  - Design for scrap/waste reduction
  - Recycling
- Ensuring new component/part materials are energy efficient
  - More streamlined
  - Efficient production, usage and distribution
  - Efficient ways to incorporate new materials in the body structure
R&D Needs for Body in White

A number of areas have been identified as targets for improving energy efficiency and reducing energy use in BIW. These have been classified as manufacturing systems or materials processing, which include materials development, joining, forming, and associated tooling. Exhibits 4.2 and 4.3 provide an abbreviated summary of the topics that are considered higher priorities; Appendix B contains a complete list of R&D topics for BIW.

Materials and component processing, ranging from raw materials to parts forming and tooling, was identified as an area with the potential to increase energy efficiency in BIW (see Exhibit 4.2). The primary processes used in BIW, welding, are automated. These processes represent targets for reducing energy use through advanced technologies and methods that are faster, lighter, and more effective. There is also potential to reduce energy through the design and use of more efficient part-forming processes (such as those that reduce scrap and rejects) or to use advanced concepts (such as single-sided forming or tubular structures).

Materials are another area where innovation could provide an advantage in terms of energy use, as well as improved functionality and ease of production. For example, new materials that are more easily welded or joined, or those that can be readily recycled, could reduce both processing time and waste materials. In the area of plastics, entirely new materials could be explored, such as those made from non-petroleum raw materials or that incorporate low cost carbon fibers.

Exhibit 4.2 Selected R&D Needs for BIW – Materials and Component Processing

### Joining

| High Priority          | • Assessment of energy use in material forming processes/joining processes used to create substructures
|                       | • Solid state joining methods for similar and dissimilar materials (ultrasonic, magnetic, pulse)
|                       | • Non-heat cured adhesives (induction)
|                       | • Better software to predict formability, spring back, joining, and processing parameters
| Medium Priority       | • New hybrid joining methods and mixing technology (welding and adhesives, mix processes, fasteners and adhesives, laser assisted arc welding)

### Efficient Part Forming and Shape

| High Priority | • Increased process yields in stamping and casting: reduced scrap, less runners, no scalping, reduced edge trimming, lower rejects, better ways to reuse scrap
| Medium Priority | • Single-sided forming - improved low-cost materials, improved cycle times
|               | • Hydro-forming (tubular and sheet); lower energy through reduced mass and waste material

### Materials Development for In Process Use

| High Priority | • High-formable, high-strength materials: weldable, joinable, recyclable
|               | • Composites made from non-petroleum-based raw materials
|               | • Predictive material properties models (design, waste)
| Medium Priority | • Vacuum-less materials handling for stamping, body shop, etc.
|               | • Manufacturing technology for high strength, less formable materials
|               | • Selection of corrosion-protective, mill-applied coatings with minimum total energy usage
|               | • Low-cost carbon fiber and manufacturing methods for low-mass stronger plastics
|               | • Stamping lubes that are easy to remove before painting; tribology die surface that does not need lube oils
|               | • Glass-manufacturing process for stamped “colors”, or molded color, e.g., paints without ovens

### Basic/Raw Materials

| High Priority | • Continuous-cast aluminum, magnesium, and ferrous metals to strip
| Medium Priority | • Hot metal on demand (no need to re-melt)
In the area of manufacturing systems, heat recovery has been identified as one of the top priorities for reducing energy use (see Exhibit 4.3). Areas of opportunity include various heat sink operations, such as cooling fluids and metal casting or heat treating of sheet metal and other components. Energy recovery is an important opportunity area that crosscuts many operations, and is covered in more detail in Section 9.

Other areas with potential for energy reduction include plant systems that are integral to the BIW operation. Plant layout and production sequencing, for example, while designed to emphasize productivity and cost, could also be optimized for energy use. In tooling systems, the many hundreds of tools used to weld and connect body components could be miniaturized and made lighter. This would enable the use of robots that require less energy and are able to work faster.

<table>
<thead>
<tr>
<th>Exhibit 4.3 Selected R&amp;D Needs for BIW – Manufacturing Systems</th>
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</thead>
<tbody>
<tr>
<td><strong>BIW Systems</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Process models to optimize balance of number of parts (higher yield) versus other goals</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Plant layout and production sequencing to minimize energy use</td>
</tr>
<tr>
<td>• Miniaturized, lightweight tools: welders, riveters, etc. that lead to smaller, lighter, lower power robots that work faster and more efficiently</td>
</tr>
<tr>
<td><strong>BIW Design</strong></td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Mass compounding designs: smaller engine, smaller body and powertrain</td>
</tr>
<tr>
<td>• Tubular structures: new designs, connections, tubes made from advanced high strength steel (AHSS) and other materials</td>
</tr>
<tr>
<td><strong>Heat and Energy Recovery</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Reclamation of heat from heat sink operations (e.g., from cooling fluids)</td>
</tr>
<tr>
<td>• Recovery of heat from casting (heat of fusion, sheet products, etc.) or heat treating</td>
</tr>
<tr>
<td><strong>Sensors and Controls</strong></td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Process monitoring and sensing technologies (e.g., non-destructive evaluation (NDE), total quality management (TQM))</td>
</tr>
</tbody>
</table>

**Priority Topics**

The areas of R&D illustrated in Exhibits 4.2 and 4.3 have been combined into larger priority topics that could potentially be suitable for future exploration. These priority topics, which are listed below, are described in greater detail in Exhibits 4.4 though 4.9 on the following pages.

- Advanced Auto Body Manufacturing
- Energy Efficient Joining Technologies
- High Formability, High Strength Parts
- Elimination of Process Steps in Materials Manufacturing for BIW
- Processes to Reduce Scrap and Make More Efficient Use of Materials
- Design for Life Cycle Energy Reduction of Body Structures
Advanced Auto Body Manufacturing

Improve the energy efficiency of current manufacturing processes, methods, tools, dies, and molds, and develop alternative manufacturing processes and generic tooling to overcome the barriers to high-volume implementation of current and future materials for lightweighting vehicles.

**Challenges**
- High dimensional part requirements
- Material formability limitations
- High volume/low cycle time requirements
- Low process and tooling maintenance requirements

**R&D Timeline**
- **Near**
  - Quantify the energy content of manufacturing processes, methods, and associated tooling and weight savings from implementing materials for lightweighting
  - Identify greatest opportunities for improvement or implementation of alternatives
  - Identify barriers to material implementation
  - Conduct laboratory research and simulation to understand the variables, relationships, and parameters of alternatives
  - Select most promising alternatives for feasibility testing
- **Mid**
  - Develop methods for implementation of alternatives
  - Conduct industrial prototype feasibility test of selected alternatives
  - Establish, validate, and document potential benefits
- **Long**
  - Conduct industrial implementation test at volume and speed in manufacturing environment
  - Optimize solution parameters and methods
  - Document energy and weight savings

**Targets**
- Improve the energy efficiency of current manufacturing processes, methods, tools, dies, and molds and enable the high volume implementation of materials for lightweighting the vehicle

**Benefits**
- **Energy**
  - Reduced or lean tooling requires less material and less energy
  - Processes that require fewer resources require less energy
  - Lower weight vehicle uses less fuel
- **Environment**
  - Manufacturing requires less hazardous material
  - Energy savings results in lower CO₂
- **Economics**
  - Neutral cost

**Exhibit 4.4 BIW Priority Topic**

**Partners**
- I – Benchmark, solution input, test, cost share
- F,U – Research, solution development
- G – Funding
Exhibit 4.5 BIW Priority Topic

Energy-Efficient Joining Technologies

Develop energy-efficient joining technologies for high-volume automotive components and structures composed of similar and dissimilar metals, polymers, and composite materials

Challenges
- Process cycle times, corrosion, and material compatibility
- Join properties and performance
- Infrastructure and equipment impacts
- Reparability of in service structures

Applications
- Body structures, closures, subframes, and frames for lightweight BIW
- Users include automotive OEMs, Tier 1, and component suppliers
- Applicable to industries outside automotive: commercial vehicles, consumer products, aerospace

R&D Timeline

Near
- Demonstrate solid state joining technologies for similar BIW materials
- Develop hybrid joining methods for increased manufacturability and performance (e.g., laser-assisted arc welding [LAAW], weld bonding, etc.)

Mid
- Demonstrate solid state joining and repair methods for dissimilar materials

Long
- Demonstrate production-capable solid state joining systems
- Demonstrate field-repairable joint technologies

Targets
- Develop dissimilar joining techniques that enable new material use in BIW
- Develop solid state joining methods that reduce energy input by 20% or more
- Develop rapid cure joining processes for adhesive bonding of materials for BIW structures

Benefits
- Energy
- Environment
- Economics
- Other
- Enable lightweight body structures for fuel-efficient vehicles

Partners
ALL
- Industry
- Federal Laboratories
- Universities
Applications
• BIW components

R&D Timeline
Near - Define potential paths to achieve high-strength automotive parts
  • Conventional stamped AHSS or high-strength aluminum, titanium, and magnesium
  • Press-hardenable materials
  • Heat-treatable structures
  • Co-extruded, co-injected multi-material structures
Mid - Predictive modeling to determine material energy usage for selective parts for a specific BIW application
Long - Validate predictive models
  - Determine potential energy and cost savings

Challenges
• Ability to capture all energy
• Compatibility with future manufacturing processes
• Lack of infrastructure for new materials/processes

Targets
• Produce ultra-high strength lightweight parts by using materials/processes that enable accurate complex shapes necessary for optimized structural design. This should result in a cradle-to-grave energy reduction of 25%

Benefits
Energy
• Reduce total energy usage

Environment
• Produce more efficient structures

Risks
Technical
• Unproven technology
Commercial
• Total cost savings may not be equal to total energy savings

Partners
IF – Benchmarking
IF G – Cost Sharing
IF – Testing, proving out concepts

High-Formability, High-Strength Parts
Develop highly manufacturable materials for high-strength, lightweight structures
Applications
• BIW structures and components
• Potential applications to similar industries (e.g., other transport manufacture, heavy equipment)

R&D Timeline
Near
- Determine potential energy savings with targets (energy delta)
- Develop and evaluate cost model for modified process steps
Mid
- Calculate and predict process routing, material flow, and efficiency gains
Long
- Pilot plant

Targets
Eliminate at least one reheat step realizing energy savings at least 25%. Examples include:
• Solidification directly into strip from molten steels, magnesium, aluminum, and titanium (strip casting, spray forming)
• Eliminate the pigging step from smelting/blast furnace
• Eliminate slab reheat step for all materials

Benefits
Energy ★★★★★
• Lower total energy usage
Environment ★★★★★
• Fewer emissions from energy combustion
Economics ★★★
• Reduced material costs and shorter production cycle times

Challenges
• Ability to capture all energy usage (cradle to grave)
• Global logistics of material processing flow
• Achieving material properties
• Economic business case

Risks
Technical
• Unproven technology
Commercial
• Business case

Partners
IF – Benchmarking
IG – Cost sharing
IF G – Prototyping pilot operations
Processes to Reduce Scrap and Use Materials More Efficiently

Increase materials utilization and, as a result, reduce materials input requirements and the energy associated with materials production.

### Challenges
- Logistics for scrap handling
- Process development
- Upstream integration of optimized mix of part integration

### Applications
- Stamping/casting plants
- Metal producers for a variety of industries, in addition to automotive

### Targets
- Higher-yield manufacturing processes
- More materials ends up in the finished part
- Process to directly use scrap from one process as the feedstock for another
- Technology to economically recycle scrap into new feedstocks to reduce the use of higher energy content virgin materials

### R&D Timeline
- **Near**
  - Develop impurity-tolerant alloys that can be made from scrap
  - Develop process with reduced offal, runners, sprues, etc. with lower reject rates
  - Develop concepts to reuse scrap as feedstock for another process
  - Optimize mix of part integration with high utilization
- **Mid**
  - Implement process with reduced offal, runners, sprues, etc. with lower reject rates
  - Pilot production of parts from new materials
- **Long**
  - Implement the production of parts from the new scrap-based materials

### Risks
- Technical
- Commercial
- If processes are developed, it seems that they will find ready adoption due to economic advantage

### Benefits
- **Energy**
  - Reduced need for primary metal production
- **Environment**
  - Less scrap to dispose of and handle
- **Economics**
  - Economic savings

### Partners
- F – Develop scrap-tolerant alloys
- F, I – Develop reduced scrap processes
- I – Implement new processes

Exhibit 4.8 BIW Priority Topic
Exhibit 4.9 BIW Priority Topic

**Design for Life-Cycle Energy Reduction of Body Structures**

Analysis model and software tool to assist in vehicle design to allow assessment of life cycle energy use

**Challenges**
- Diversity of materials and processes
- Generation and access of data
- Commonly accepted parameter for analysis model

**R&D Timeline**

**Near**
- Characterization of process level energy use and model development
- Analysis model validation with the current processes

**Mid**
- Establish baseline energy use

**Long**
- Design optimization method for minimized energy

**Benefits**
- Energy ★★★★★
- Environment ★★★★
- Economics ★★★
  - Reduces energy costs over time

**Targets**
- Reduction in life cycle energy consumption of baseline of current vehicle

**Applications**
- Components
- Processes
- Products
- End use

**Partners**
- I – Provide access to data, collaborate on analysis model validation, cost share, commercialize
- F – Analysis model development
- U – Analysis model development and validation
- G – Cost share

**Risks**
- Technical
  - Analysis model accuracy
- Commercial
  - Balancing of vehicle life cycle energy use and cost of production
5.0 Automotive Paint

In the automotive paint shop, the body structure from BIW undergoes a series of operations to paint both the interior and exterior of the structure. Prior to 1985, the majority of domestic cars had single-stage paint when they arrived from the factory. Today, the traditional automotive paint process is multi-stage. It usually begins with the application of pretreatment and electrocoat, followed by a primer layer. Typically, after the primer is cured, a topcoat of basecoat and clearcoat is applied and cured. The topcoat chemistry is based on water, solvent, or powder. The end result of this process is a five-layer, shiny and durable finish.

While it produces a lustrous finish, this process is both costly and time-consuming. The normal paint process can take 3 hours per vehicle to complete and uses considerable amounts of materials, electricity, natural gas, and labor or robotics. Some new technologies are available that may reduce the total cost and time of vehicle painting. Compact paint systems, for example, eliminate either the need for a separate primer layer altogether or reduce process complexity while retaining the benefits provided by the primer layer. Either method reduces the total cost and time of vehicle painting.

In general, there are three basic ingredients in automotive paint: resin, pigment, and solvent. The resin is the component that holds together the pigment in suspension, provides adhesion to the surface applied, and determines the quality and durability of the paint job. The average aftermarket automotive paint-mixing system includes about 100 colors or toners with the capability to mix formulas that include metallic and pearl paint colors. The solvent provides transferability; without it, the paint would be too viscous to transfer.

Automakers have the capability to paint vehicles in a wide variety of colors and types of paint. Most vehicle manufacturers decide on a standard color for production and submit a painted sample to their suppliers. The paint manufacturer then produces a formula for the “standard sample” and is allowed a plus or minus tolerance which can result in slightly different shades of the same color. For this reason paint manufacturers usually have the standard formula followed by two alternates.

Metallic paints add another level of complexity to the paint process, as they are classified in multiple categories (e.g. extra fine, fine, medium, medium coarse, coarse, etc.). The metallic colors control the value (lightness and darkness) of the color, similar to the way white affects pastels. Temperature, paint film thickness, flash-off time between coats, fluid tip sizes, speed of the spray gun, surface type (plastic or metal), and humidity can cause lighter or darker variations in metallic colors.

Paint processes include paint booths, ovens, compressed air, abatement of volatile components, application of coatings, storage, and handling of materials, and waste treatment. Drying processes rely heavily on steam and natural gas. Most are automated to some degree and utilize numerous robots and computer-controlled systems. The supply chain elements that are most closely integrated with paint include producers and suppliers of paint, paint booth and oven/curing systems, robotics, and abatement systems.
Vision for the Future

Over the next decade, it is expected that automotive paint operations will become more efficient, faster, more flexible, and easier to control. Technology advances that reduce the energy requirements for painting will be achieved, such as reduction in cure temperatures and time, and more efficient, less energy-intensive ways to dry paint. Better ways to minimize solid wastes, recovery waste heat, and make optimum use of water also will improve the overall efficiency of the automotive paint operation.

The vision elements and future characteristics identified for automotive paint in the near- to mid-term are shown in Exhibit 5.1. These illustrate some of the key areas where changes and improvements are expected.

Over the longer term, perhaps two decades or more, revolutionary changes will be possible in the paint operation. The way vehicles look and what consumers want in their personal conveyance could change dramatically. The appearance of vehicles will change not just in response to consumer demands, but to advances in technology and the need for greater fuel economy, performance, economics, and other objectives as well. Mass customization of vehicles could be possible, with consumers selecting customized paints and exterior attributes before the vehicle is produced (“attributes on demand”).

Exhibit 5.2 illustrates some of the areas where dramatic changes over the long-term could occur. In the process area, it is expected that transfer efficiency (of paint to surface) will approach 100%, and that compressed air needs could be eliminated. This would enable significant reductions in waste and energy, as well as raw materials. A full understanding of life cycle requirements would enable optimization of all aspects of the paint process, from incoming raw materials to better control of emissions, energy, and economics.

Energy Opportunities

Reducing energy use in the paint shop can occur in every stage of the process. Some of the more promising opportunities for energy reduction are illustrated in Exhibit 5.3, according to the area of paint operations that they impact.
A number of areas have been identified as targets for reducing energy use in automotive paint operations. These are classified according to top coat and prime, pretreatment, and abatement. Exhibits 5.4 and 5.5 provide a brief summary of the topics that have been identified as higher priorities; Appendix B contains a complete list of R&D topics for automotive paint.

In the area of **top coat and prime**, energy reductions are possible through advances in materials handling, design, and optimization of the spray process, development of no-spray paint processes, and more energy-efficient cure and drying processes. For example, applying less coating more efficiently within a smaller footprint would reduce air flow requirements, have lower “hands on” labor requirements, and create a more “forgiving” material process window (temperature, humidity). Eliminating the use of the spray process altogether could provide energy, raw material, economic, and environmental advantages if 100% transfer efficiency could be achieved. One benefit would be elimination of waste and compressed air requirements.

Curing and drying processes account for a significant portion of the energy consumed in automotive paint, and are prime targets for efficiency improvements. Improvements to these processes could also result in fewer environmental impacts and less need for abatement and control systems. Technologies that are not entirely “new” but are not commonly used in automotive paint processes today could be applied, such as ultraviolet (UV), infrared (IR), microwaves, or plasmas. Going to direct firing of all ovens could significantly reduce energy use, but result in small amounts of combustion products on finishes, which would need to be characterized. New paint formulas could reduce air volume, minimize control needs, and reduce energy intensity.

In areas that support top coat and prime, such as **pretreatment and abatement**, eliminating or reducing the need for these processes has been identified as a priority (see Exhibit 5.5). Integration of energy recovery technologies for process heat and power could provide a means to reduce the energy requirements for existing abatement systems.
Exhibit 5.4 Selected R&D Needs for Automotive Paint – Top Coat and Prime

**Paint Formulation**

**High Priority**
- Reformulate paint to operate in wide booth climate (less booth control)
  - Paint that can adapt to air environment - control, but expand window (temperature, air flow)
  - Reformulate paint to increase transfer efficiency and increase paint spray window (would reduce air volume and temperature)
  - Paint that provides a high-quality finish with little to no control of the booth’s environment
- Low temperature cure material
  - Define temperature, time, number/type of coatings; some process steps can be eliminated

**Process Design and Materials Application**

**Medium Priority**
- Material handling/application of fine micron size powder
- Method to handle air in booths without using air handling units
- Means to apply less coating, more efficiently, in smaller booth, with same quality

**Lower Priority**
- Ultra high solids material with high transfer efficiency equipment and dry booth with solids recovery

**Spray Process (near-term, 0-5 years)**

**Medium Priority**
- Eliminate need to supply fresh air to paint application process
- Reduce or eliminate compressed air pressure required for automation and applicators

**Non-Spray Process (long term, 10-15 years)**

**High Priority**
- Achieve 100% transfer efficiency (TE) with today’s performance (layer, substrate, no waste, eliminate air/spray needs, dip, roll, shrink, color materials); goal is 100% TE on application and/or dry under booth to eliminate water circulation and sludge

**Cure/Drying**

**High Priority**
- Efficient, feasible, cost-effective cure/dry paint methods using innovative curing technologies; achieve uniform intensity, resolve line-of-sight issues (UV, plasma, microwave, IR, etc.)

**Medium Priority**
- Reduce drying time/ temperature with reduced air flow, direct-fired ovens/systems
- Eliminate the need to supply fresh air to the oven or curing process (e.g., via IR, UV, Cat, solvents)
- Optimize composition of carrier to transport through oven

Exhibit 5.5 Selected R&D Needs for Automotive Paint: Supporting Processes

**Pretreatment**

**High Priority**
- Eliminate pretreatment
  - Coil coating (clean only before cut edges prime)

**Medium Priority**
- Methods to prepare metal to promote coating adhesion with fewer steps, less fresh water requirements, and reduced temperatures
- Ambient temperature pretreatment
  - Reduce heating/cooling requirements and reduce liquid flow requirements

**Abatement and Control**

**Medium Priority**
- Alternate technology for CO2 and NOx reduction
- Eliminate need for abatement via advanced technologies and materials
- Integrate CHP, utilize waste heat recovery

Priority Topics

The areas of R&D illustrated in Exhibits 5.4 and 5.5 have been combined into larger priority topics that could potentially be suitable for future exploration. These priority topics, which are listed below, are described in greater detail in Exhibits 5.6 though 5.11 on the following pages.

- Alternate Methods to Cure Paint
- Non-Spray Process with Today’s Performance
- Elimination/Reduction of Pretreatment
- Relative Humidity Adaptive Paint Application
- Energy Efficient Abatement
- Liquid Spray Booth with Improved Energy Performance
Exhibit 5.6 Priority Topic Automotive Paint

Alternate Methods to Cure Paint

Develop alternative technologies and processes to achieve significant energy reduction in the curing and drying of paint in the mass production auto paint shop

Challenges
- Employee issues – hygiene, health and safety, hazardous chemicals
- Safety issues – with process technology, combustion (LEI)
- Cost issues – installation and manufacturing must be cost effective

 Applications
- Mass produced painted parts
- Manufactured painted products

R&D Timeline
Near
- Explore separation of abatement from curing
- Reintroduce catalyzed clear coat
- Change paint formula utilizing existing process equipment, resulting in lower temperature cures
- Convert to direct-fired heating of ovens to improve combustion efficiency, open paint window

Mid
- Change coating material to significantly lower curing temperature
- Develop alternative means to heat high mass points, lowering the oven temperature

Long
- Develop alternative paint cure processes and/or material coating to allow ambient curing

Risks
Technical
- Material to meet performance requirements and cost effective process equipment to meet objectives
- Scale up effectiveness of technology and cost

Benefits
Energy
- Dramatically reduce energy required to cure paint over time (thermal and electric)

Environment
- Maintain or improve manufacturing throughput time
- Dramatically reduce energy required to cure paint over time (thermal and electric)

Economics
- Low impact on total manufacturing cost
- Good impact on controllable manufacturing costs

Targets
- Maintain or improve manufacturing throughput time
- Dramatically reduce energy required to cure paint over time (thermal and electric)

Partners
I – Technology testing
I, G – Cost sharing
F – Development and Testing
U - Research
Non-Spray Process with Today’s Performance
Eliminate need for temperature and humidity conditioning of large volumes of air in spray booth, significantly reducing energy requirement for coating vehicles

Challenges
- Complexity of new materials
- Impacts to vehicle manufacturing process
- Coating reparability and durability

R&D Timeline
Near
- Investigate existing alternative methods and assess feasibility for automotive manufacturing
- Analyze gaps between exploratory methodology and available alternatives
- Establish laboratory test drills to determine validity

Mid
- Implement pilot-scale application to ascertain key performance issues, and energy and CPU impacts
- Test field durability of applied coatings

Long
- Implement in a low-risk/low-production facility

Benefits
Energy
- Addresses the single largest process energy usage in paint shop

Environment
- Reduces emissions; reduces solid waste and wastewater discharge

Economics
- Depends on the economics of brownfield versus greenfield installations

Targets
- Maintain customer satisfaction in finished appearance and coating performance
- Maintain operating cost per unit
- Reduce environmental impact

Applications
- Paint spray processes
- Repair processes

Partners
I – Technology investigation at all scales
I, G – Cost sharing
**Exhibit 5.8 Priority Topic Automotive Paint**

**Eliminate/Reduce Pretreatment**
Reduce or eliminate energy, water, and chemical requirements in pretreatment

**Challenges**
- Employee issues – hygiene, ergonomics, health and safety
- Cost issues – cost effective installation and manufacturing
- Technology issues – effective means of providing adhesion and corrosion protection layer on material prior to stamping

**R&D Timeline**
**Near**
- Explore and develop ambient pretreatment process

**Mid**
- Combine pretreatment process for smaller footprint
- Investigate alternative methods for cleaning of vehicle body

**Long**
- Eliminate pretreatment, find alternative cleaning methods, explore possibilities such as materials that don’t corrode

**Benefits**
- Energy
- Environment
- Economics

**Targets**
- Maintain or improve manufacturing throughput time
- Maintain or improve corrosion protection and adhesion requirements
- Dramatically reduce energy, water, and chemical requirements

**Partners**
I – Technology development
I, G – Cost sharing and testing
F- Federal labs – testing
U - Research

**Applications**
- Tier I/Tier II suppliers and OEM
- Other industries with similar corrosion/adhesion requirements

**Risks**
- Technical
  - High for metallic substrates
- Commercial
**Exhibit 5.9 Priority Topic Automotive Paint**

Relative Humidity Adaptive Paint Application

Spray coating materials that adapt to varying spray booth air environment conditions, reducing energy requirements

**Challenges**
- Complexity of algorithms and injection/mixing equipment
- Aversion to change in OEM/supplier community
- Reproducibility in test facility

**Applications**
- Any liquid paint or repair booth facility across the supply chain

**R&D Timeline**

- **Near**
  - Analyze cost versus impact across supply chain
  - Develop paint formulation and algorithms
  - Conduct pilot scale applications at supplier test facility
    - Implement via a low-risk launch plan
- **Mid**
  - Continue to test and refine process and equipment as needed to ensure quality

**Benefits**
- **Energy**
  - Eliminates the energy impact of weather conditions
- **Environment**
  - Reduces carbon footprint – waterborne conversions may reduce BOC and HAP emissions
- **Economics**
  - To be determined
- **Other**
  - May facilitate conversion of existing solvent-borne facilities to water-borne coatings

**Targets**
- Maintain customer satisfaction in finished appearance
- Maintain equipment maintenance cost
- Reduce environmental impact

**Partners**
- I – Technology and business development
- I, G – Cost sharing
Exhibit 5.10 Priority Topic Automotive Paint

Energy-Efficient Abatement

Develop technologies to achieve a significant reduction in the energy required for abatement in automotive paint shops

Challenges
- Environmental issues - confidence in air quality required
- Employee issues - confidence in booth safety and reliability of monitoring instruments
- Cost issues - installation and operating cost competitiveness

R&D Timeline

Near
- Explore system efficiency improvements
- Validate new abatement technology to enhance existing abatement equipment

Mid
- Expand thermal abatement exhaust air utilization to minimize spray booth fresh air and conditioning requirements

Long
- Eliminate abatement requirement tied to materials development and 100% transfer efficiency

Benefits
- Energy
- Environment
- Economics

Targets
- Comply with emission requirements
- Equipment life expectancy meets current requirements (10-15 years)

Applications
- Tier I and II suppliers, OEM
- All manufacturing facilities with similar abatement requirements

Partners
- I – Technology
- F – Lab testing and cost sharing
- I, G – Environmental agencies pre-acceptance
Exhibit 5.11 Priority Topic Automotive Paint

Liquid Spray Booth with Improved Energy Performance
Reduce airflow requirements and eliminate water-based scrubber for particulate removal

Applications
- All paint spray processes across supply chain and OEMs (brownfield and greenfield)

R&D Timeline
- Investigate/test technology and process improvements
- Analyze ROI on case-by-case basis
- Assess benefits based on reduction of energy, water use, and other parameters

Challenges
- Short sighted financial payback expectations
- Production downtime required for conversion

Targets
- Minimize booth downdraft requirement
- Dry particulate removal
- Reduce differential pressure requirements

Benefits
- Energy
  - Saves about 5% of paint shop energy
- Environment
  - Follows the relative level of energy savings
- Economics
  - Reduces life cycle costs

Partners
1 – OEM, suppliers

Technical
- Existing proven technology

Commercial
- May not meet unrealistic ROI expectations
**6.0 Powertrain and Chassis Components**

In a motor vehicle, **powertrain** refers to the components that generate power and deliver it to the road surface. This includes the engine, transmission, drive shafts, and differentials. Improved engineering has led to powertrain systems that are increasingly long-lasting, economical to manufacture, higher in product quality, performance, and reliability, more fuel efficient, and less polluting. Powertrains today involve high internal pressures, are subject to great instantaneous forces, and are complex in design and operation. While the internal combustion engine dominates today, new propulsion systems are on the horizon, such as hybrid systems (gasoline plus electric), fuels cells, and all-electric vehicles.

Powertrain designs impose severe requirements on the shape, flatness, waviness, roughness, and porosity of powertrain subsystems. There are significant limitations on the extent of allowable defects in the surfaces and other dimensional characteristics of the system components and assemblies. These requirements have led to improved materials and material-forming methods, along with advanced metrology that accurately measures and enables improved control of powertrain manufacturing processes.

The term **chassis** refers to the BIW plus the "running gear" such as the engine, transmission, driveshaft, differential, and suspension. The chassis structure is usually a unibody able to carry all the remaining components of the vehicle. Chassis components are comprised of transmission mounts, engine mounts, rear end mounts, suspensions for the mechanical linkage of wheels with the framework, wheels and tires, steering system, brake system, and transmission.

In the powertrain facility, the engine and transmission components are assembled. Typical **processes** include casting of metal parts, net shape casting and forging, forming, metal heat treating, machining/cutting/ tooling, powdered metals, and robotics assembly. Some of these components and processes are outsourced rather than captive operations in the automotive manufacturing facility. **Supply chain elements** include engine and transmission component producers, tooling suppliers, and various other parts manufacturers.

**Vision of the Future**

As shown in Exhibit 6.1, the future vision for powertrain depends in part on the propulsion systems that enter the market. The industry is steadily moving toward a mix of propulsion technologies that includes internal combustion engines and next generation systems such as hybrids and fuel cells. These will require significant changes in the powertrain manufacturing process, components, and systems.

It is envisioned that future design processes will be optimized for energy, and that advances in technology and design tools will enable shorter lead times to new vehicles. Energy efficiency will become an integral part of planning and operations. The future will also be characterized by the availability of many new materials and manufacturing technologies that are more energy-efficient and cost-effective.
New business models will make it easier for suppliers and manufacturers to work together, with clustering and co-locating providing more efficient operations. Powertrain operations could possibly move to vendor-operated plants.

Exhibit 6.1 Vision for Powertrain and Components

**Propulsion and Chassis Systems**
- While improvements will continue to be made to internal combustion engine (ICE) systems, future products will include a mix of propulsion technologies, including ICE and next generation of vehicles such as hybrid electric, plug-ins, direct drive (no transmission). The powertrain could be powered electrically with exchangeable batteries.
- “One size” powertrain for all vehicles could emerge, with a reduction in parts and processing.
- Next generation powertrain systems will use lighter weight materials and processing and fewer joints; new processes will enable parts consolidation (fewer parts and joints, net shapes).
- Robust technologies for hybrid batteries will be available; high volumes of batteries will be required to supply hybrid and plug-in vehicles.
- Chassis components (braking and steering) will exhibit more safety control, be adaptable to hybrid, and have more electronic interfaces.

**Design and Manufacturing**
- The design process will be optimized for energy – from engine to process to manufacturing – driving yields up and energy use down.
- There will be shorter lead times to new vehicles; qualifying durations will be reduced (i.e., testing of machining equipment).
- Minimal processing and associated equipment will be the norm (dry machining, etc.).
- Components production will improve through more accurate castings (requiring less machining), improved casting yields (cylinder blocks, cylinder heads, cranks, etc) and forming processes.
- Wireless facilities and machining operations will be pervasive.
- More refurbished parts will be used.
- There will be more multi-material processing (dissimilar materials, metals, non-metals), greater use of non-metallic components, and higher temperature materials (low-cost, high temperature materials enable engine to run at higher temp; higher temperature = higher efficiency).
- CAFE standards will drive manufacturing and design improvements (performance versus miles per gallon (MPG)).

**Business Models**
- New business models are incorporated to improve the way suppliers and manufacturing work together (co-located and integrated).
- Upstream testing rather than end-of-line testing will be the norm.
- Powertrain will increasingly move to vendor-operated plants; the “powertrain plant” could be eliminated.
- There will be fewer clusters of suppliers and users, and a return to regional clusters.

**Energy Optimization and Use**
- Energy use is minimized and waste heat is recovered in casting and heating treatment processes; these processes are fully energy-optimized.
- Use of “on-off” energy systems – such as waves, laser, battery storage, spike/peak management, etc. – will increase.
- The grid may not be able to supply all our energy/electricity needs; this could lead to greater reliance on in-house energy generation.
- Transport energy and shipping costs will be reduced via a return to regional and localized clusters of suppliers and users.
Energy Opportunities

Electricity is one of the main drivers behind the powertrain operation at the manufacturing facility. Offsite, however, where parts and components are manufactured at supplier facilities, both heat (supplied by natural gas and steam) and electricity are major inputs to the process.

Many of the components are produced from cast metal. When you consider the energy used in producing the raw material through the production of the cast part, the embodied energy is substantial. Although modern casting processes are relatively effective, some castings have defects that result in scrap which must be re-melted and re-cast. In addition, connecting and combining cast parts and other parts can be difficult, requiring many fasteners and joining methods. Heat treating, forming, and forging are also energy-intensive processes needed to produce many of the components used in powertrain.

Some of the primary opportunity areas identified for energy reduction in powertrain are listed below. Many of these focus on the most energy-intensive processes in powertrain component manufacture across the supply chain.

- Efficient casting of parts, which requires more knowledge about the comparative energy footprint of individual casting processes
- Reducing scrap, a key source of energy losses
- Bulk transformation of the raw material into rough parts (casting and forging)
- Heat recovery from casting, heat treatment, and other energy sinks
- Taking advantage of more efficient technology that already exists today and is underutilized
- Process-leveling accomplished by a better understanding of the vehicle energy balance
- Chip removal to reduce the use of coolants, or using dry machining
- Design for energy efficiency, a concept where energy considerations are incorporated in vehicle design through plant construction and design of manufacturing processes
R&D Needs for Powertrain

Targets for reducing energy use in powertrain have been identified in manufacturing systems, design, and engineering. Exhibits 6.2 and 6.3 provide a brief summary of the topics that are considered higher priorities; Appendix B contains a complete list of R&D topics for powertrain.

In the area of manufacturing systems, energy reductions are possible through advances in heat treating, advanced casting and forming, and machining processes. Current processes are energy-intensive and could potentially be improved through new technology, better controls and manufacturing methods, and improved materials.

### Exhibit 6.2 Selected R&D Needs for Powertrain – Manufacturing Systems

<table>
<thead>
<tr>
<th>Heat Treating</th>
<th>High Priority</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>● Localized heat treatment design/transient processing (in situ) that eliminates the furnace; possibilities include non-bulk heat treating processes (laser, microwave, magnetic field, induction, etc.)</td>
</tr>
<tr>
<td></td>
<td>● Real-time capability to apply energy where it is needed, when it is needed</td>
</tr>
<tr>
<td></td>
<td>● Achieve high strength in particular areas of a part without using energy on waste material</td>
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<tr>
<td></td>
<td>● Surface-only heat treatment (combine heat treatment with casting)</td>
</tr>
<tr>
<td></td>
<td>● Heat-treat in the foundry</td>
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<tr>
<td></td>
<td>● Well-controlled cooling</td>
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<table>
<thead>
<tr>
<th>Advanced Casting and Forming</th>
<th>High Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● Advanced casting technologies (increase yields, utilize lightweight materials)</td>
</tr>
<tr>
<td></td>
<td>● Integrated computational tools for materials design and processing</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Advanced Casting and Forming</th>
<th>Medium Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● Optimal casting design and manufacturing – reduce scrap and increase yield</td>
</tr>
<tr>
<td></td>
<td>● Design or develop high yield gating systems in casting processes; enable reduction of air entrapment in die casting processes</td>
</tr>
<tr>
<td></td>
<td>● Optimize casting designs for mass reduction via better analysis tools, validation, experiment, and R&amp;D</td>
</tr>
<tr>
<td></td>
<td>● Powder molding and chemical cure; metal injection but new ways of forming (near-net, chemical cure)</td>
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<tr>
<td></td>
<td>● Minimize metal chips and infrastructure via net-shape manufacturing</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Optimal Machining</th>
<th>High Priority</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>● Dry machining – eliminate coolant in pumping systems, collection systems, spray/application systems</td>
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<table>
<thead>
<tr>
<th>Optimal Machining</th>
<th>Medium Priority</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>● Low energy machining (low-friction bearing/slid, low-mass structures, energy management control, no chiller requirement)</td>
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<thead>
<tr>
<th>New Materials</th>
<th>Medium Priority</th>
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<tbody>
<tr>
<td></td>
<td>● Understand life cycle energy burden of new materials and impact on powertrain manufacturing</td>
</tr>
<tr>
<td></td>
<td>● Energy implications of alternative materials (both in plant scrap and materials production)</td>
</tr>
<tr>
<td></td>
<td>● Understand real energy cost/life cycle of component up to use</td>
</tr>
<tr>
<td></td>
<td>● Strong, light, near-net materials that require less machining</td>
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<tr>
<td></td>
<td>● Manufacturing research - develop cost-effective proven processes for new materials</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Energy Assessment</th>
<th>High Priority</th>
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<tbody>
<tr>
<td></td>
<td>● Energy mapping – multi-use energy database for processes for designers, managers, others, to identify sub-energy use for processes (metal removal, machining, HVAC and oil mist and ventilation, coolant filters, metal melting)</td>
</tr>
<tr>
<td></td>
<td>● Quantify where energy is used and source/function (electrical, air, motion, hydraulic)</td>
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<tr>
<td></td>
<td>● Enable prioritization of energy reduction opportunities for powertrain and chassis based on annual use, opportunity to improve, and ease of implementation</td>
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<table>
<thead>
<tr>
<th>Heat Recovery</th>
<th>High Priority</th>
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<tbody>
<tr>
<td></td>
<td>● Ways to efficiently recover and reuse low temperature waste heat (salt bath, cooling, etc.)</td>
</tr>
</tbody>
</table>
Understanding how energy is used in powertrain is a critical precursor to reducing energy intensity. Energy assessment could be accomplished via mapping of major processes and sub-processes such as metal removal, machining, coolant filtering, and metal melting. An important aspect is to understand value-added versus non-value added use of energy, i.e., what energy inputs are absolutely necessary. Energy assessment is important to all manufacturing areas, and is discussed in more detail in Section 9, Cross-Cutting Topics.

In the area of future engineering and design, the energy efficient manufacturing of alternative vehicles was identified as a priority (see Exhibit 6.3). As new propulsion systems are integrated into vehicles and high volume production, it will be important to ensure they are manufactured as efficiently as possible.

Integrating energy efficiency into process and vehicle design is another priority. There are various ways that processes could be condensed or redesigned to remove inefficiencies. At the front end, when vehicles are designed, energy efficiency considerations could be better integrated into design methods. Some design concepts that could be considered include consolidation of parts and components, design for re-use and recovery of parts and/or materials, the use of net shapes, and vehicles that require fewer process steps to manufacture.

### Exhibit 6.3 Selected R&D Needs for Powertrain – Future Engineering & Design

**Alternative Vehicles**

| High Priority | • Manufacturing processes and materials for fuel cells and hybrids  
| | • Efficient manufacture of electric motors and integration into current high-volume vehicle manufacturing processes  
| | • Explore most energy-efficient processes for powertrain and chassis components in alternative/hybrid vehicles manufacture |

**Process Design and Engineering**

| Medium Priority | • Enabling processes for parts consolidation  
| | - Roll-forming eliminates casting and requires less energy  
| | - Gears – powder metal technology |

**Vehicle Design and Engineering**

| Medium Priority | • Designs for energy efficiency (DFE²)  
| | - Consolidated designs  
| | - Design for parts and component reuse  
| | - Net shapes  
| | - Fewer process steps |

### Priority Topics

The areas of R&D illustrated in Exhibits 6.2 and 6.3 have been combined into larger priority topics that could potentially be suitable for future exploration. These priority topics, which are listed below, are described in greater detail in Exhibits 6.4 though 6.8 on the following pages.

- Energy Efficient Heat Treating Technologies
- Energy Efficient Casting Technologies
- Manufacturing with New Lightweight, Net Shape Materials
- Optimized Machining
- Alternative Vehicles Manufacturing Challenge
Exhibit 6.4 Priority Topic Powertrain

Energy Efficient Heat Treating Technologies

Novel, production-ready heat treatment technologies with reduced energy consumption relative to commercial heat treatment processes

Challenges
- Real time temperature measurements during heat treatment process (i.e., solution, quench, age)
- Emissivity of aluminum and magnesium

R&D Timeline

Near
- Develop sensors/instrumentation to measure process parameters

Mid
- Develop novel, production-ready heat treatment technologies to reduce energy consumption by 50% relative to current commercial heat treatment processes

Long
- Develop novel, production-ready heat treatment technologies to reduce energy consumption by 80% relative to current commercial heat treatment processes

Targets
- Reduce heat treatment energy consumption by 50-80% relative to current heat treatment processes
- Optimize alloy chemistry and microstructure to minimize heat treatment energy
- Production-ready process sensors to monitor and control heat treatment process

Benefits
- Energy
- Environment
- Economics

Partners
I – Production-scale demonstration
F/G – Develop instrumentation/sensors, pilot-scale equipment, data collection
U – Pilot-scale equipment, data collection

Applications
- Powertrain components
- Chassis components
- Body in White components

Risks
- Technical
- Commercial
Exhibit 6.5 Priority Topic Powertrain

Energy Efficient Casting Technologies

Innovative process and material technologies to significantly improve the energy efficiency (increase casting yield, scrap reduction, lower heat treatment energy) of die-cast and semi-permanent mold (SPM) casting processes. Novel sand-cast process technology (less heat treat energy, higher mechanical properties) for cylinder head high-volume applications

Applications
- Cylinder heads
- Torque converter housings
- Cylinder blocks
- Intake manifolds
- Transmission cases
- Electric motor housings (hybrid vehicle)
- Electric rotors (hybrid vehicle)
- Chassis components

R&D Timeline
Near
- Develop pilot-scale facilities, capabilities, and methods; instrumentation for die-casting, semi-permanent mold and novel sand-cast processes
- Integrate casting process parameters (measured) into computational analysis tools (temperature, pressure, fill pattern)

Mid
- Optimize analysis tools using experimental validation data
- Develop production-ready instrumentation (contact and non-contact) for monitoring process parameters (die-cast, SPM, novel, sand-cast process)

Long
- Production demonstration of die-cast and SPM innovative process technologies (cylinder heads, SPM transmission case – die-cast)
- Validated analysis tools to accurately predict presence of porosity (micro, macro), oxides, microstructure, residual stress, mechanical properties (ultimate tensile strength [UTS], fatigue)

Challenges
- Lack of casting research funding
- Lack of casting research facilities
- Lack of sensors and instrumentation to measure process parameters
- Lack of validated computational analysis tools

Targets
- Reduce casting scrap by 50%, reduce energy needed to process components
- Improved casting yield by 50%
- Casting alloys that achieve/exceed permanent mold properties, require minimal heat treatment
- Validated novel sand-casting process for cylinder head components, where mechanical properties exceed permanent mold

Benefits

Energy
- Reduced scrap, higher casting yields, less intensive heat treatment

Environment
- Reduced emissions

Economics
- Significant cost benefits due to reduced scrap, reduced heat treatment, higher casting yields

Partners
I – Production demonstration, data collection
F/G – Sensor/instrumentation development, data collection, pilot-scale facility
U – Data collection, pilot-scale facility

Risks
- Technical
- Commercial
- Other
Manufacturing with New Lightweight Net Shape Materials

Identify energy use associated with ingot or compound resin materials for making powertrain and chassis components; compare with alternative lightweight materials meeting current functional requirements to enable selection of the most efficient materials for the application.

**Challenges**
- Quality risks
- Transfer of knowledge from other industry or academia
- Confidentiality concerns
- Sunk capital investments
- Legacy of current processes and development

**Applications**
- Powertrain components
- Chassis components
- Body in White components

**Targets**
- Identify energy used for near net shape processes in the market for major components
- Baseline energy use for current materials and processes used in major components of powertrain and chassis
- Identify energy reduction percentages for different processes and materials

**Benefits**
- Energy
  - Potentially large reduction of energy use
- Environment
  - Different materials may or may not present environmental impact risk
- Economics
  - Minimizes scrap via less processing, but environmental risk could degrade economics

**R&D Timeline**
- Near
  - Literature review of applications of materials and processes for functional powertrain and chassis components
  - Literature review of near net shape processes for different materials
  - Baseline of energy for making current components from industry standard materials
- Mid
  - Material application matrix for components with energy per component per vehicle
  - Continue material application literature review
- Long
  - Validate energy use for different materials and processes

**Partners**
- Powertrain components
- Chassis components
- Body in White components
**Optimized Machining**

Reduce energy consumption in the machining of powertrain and chassis components through machine control and logic strategies, dry machining, machine structural design, power storage for peak use, and process elimination of pre-heat treat components.

**Challenges**
- Common industry standards for reducing power usage within OEMs
- Lack of new materials that enable dry machining initiatives
- Insufficient power storage and control and power management strategies for power leveling

**Applications**
- All industries in the powertrain and chassis component manufacturing process
- Dry machining will impact aluminum machining process
- Hard machining will impact shaft and gear manufacturing

**R&D Timeline**

**Near**
- Operational strategies reducing machine systems' energy use through controls that energize machine component and require power when needed.
- Validate control logic to minimize energy use.

**Mid**
- Dry machining initiatives that consider: tool wear; tool life; compensation for heat generated; dimensional controls responding to heat generated; chip management (part and machine cleaning); health issues in dust collection; and new materials and alloys to allow for efficient dry machining
- Machine structural design strategies to incorporate efficient low-energy machines. Study low friction ways and slides, efficient motors, low mass systems for part movement. Minimize use of compressed air
- Power storage system to manage peak power and torque; store energy at machine for peak use

**Long**
- Hard machining initiatives. Eliminate pre-heat machining and operations prior to heat treatment. Consider new materials, tool wear, tool life, dimensional, and part quality and integrity

**Targets**
- Reduction in power consumption for machining
- Optimization of machining requirements
- Ability to store energy at the machine for peak use
- Eliminate pre-heat machining

**Benefits**

**Energy**
- Reduces energy use through controls for machine systems

**Environment**
- Dry machining may pose health risks for dust collection

**Economics**
- Significant energy cost savings

**Partners**
I – Pilot validation studies, dry and hard machining
I, U, G – Develop strategies and techniques (methods) for power controls and power storage systems
I, G – Share costs
U, G – Validate in lab dry machining process and alloys and hard machining

**Risks**
- Control strategies for power leveling, power storage systems
- Validate dry machining and hard machining

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**Exhibit 6.7 Priority Topic Powertrain**
Exhibit 6.8 Priority Topic Powertrain

Alternative Vehicles Manufacturing Challenge
Optimize energy use in new manufacturing operations to produce alternative vehicles. Consider motors, power electronics and wiring, and energy storage

Challenges
- Limited availability of benchmarking information
- Timeline for ramping up to high volume production of alternative vehicles

Applications
- All industries in the powertrain and chassis component manufacturing process

R&D Timeline
Near
- Benchmark current processes and associated energy consumption for manufacturing alternative powertrain, including:
  - Electric motors; power electronics and wiring; energy storage (batteries, ultra capacitors, other viable technologies); and assembly processes

Mid
- Develop strategies for most energy efficient manufacturing of alternative powertrain vehicles, including the same items listed above

Long
- Validation and pilot demonstration/operation of manufacturing processes

Targets
- Energy efficient manufacturing (high volume) of alternative fuel vehicles
- Efficient, high-volume production of storage technologies (e.g., batteries)

Benefits
Energy, Environment, Economics
- Not known until benchmarking is done

Partners
I – Pilot new processes
I,U,G – Develop strategies and techniques (methods) for benchmarking
I, G – Share costs
U, G – Validate new manufacturing processes in lab

Technical
- Component manufacturing

Commercial
- High volume production
7.0 Final Assembly

Final assembly encompasses the final steps to produce a finished vehicle. While most automotive manufacturing operations make use of assembly line concepts, final assembly has the greatest concentration of supply chain parts being assembled manually.

An assembly line is a manufacturing process in which the parts are added to a product in a sequential manner using optimally planned logistics, enabling creation of a finished product much faster than with handcrafting methods.

In final assembly, the body, powertrain, and chassis of the vehicle are integrated with all the final parts. These include seats, dashboard assemblies, interior trim panels, wheels, windshields, and many other interior and exterior trim components. The final assembly line is the culmination of efforts across numerous departments and suppliers, and successful assembly of the vehicle is dependent on receiving all components that are produced elsewhere in the plant or by suppliers.

The processes in final assembly range from highly-automated to a combination of manual and automated techniques. While robots and other automated systems are used to complete some tasks (i.e., windshields), most require a human touch and judgment. Automated transport systems are often used to bring component subsystems out to the production floor where they are integrated with the vehicle. Many of these systems (e.g., dashboard and steering assemblies) are assembled at the supplier and arrive in specialized transport systems that are synchronized to integrate with the assembly process. Supply chain components reflect the highly diverse nature of the components that are put together during final assembly. These include, for example, electrical and computer systems, wheels and tires, seats, carpets, dashboard, and steering assemblies, windows, lights and other components.

Inspection of the vehicle is the final process. While inspection of parts, components, and assemblies occurs throughout the manufacturing process, final assembly inspection is the final step before delivery to the market.
Vision of the Future

As shown in Exhibit 7.1, the vision for final assembly is characterized by energy efficient processes and operations that are frictionless, airless, and require less space. In short, final assembly operations are “pick – place – and secure”.

In the future, it is envisioned that new technologies will reduce energy intensity, such as components which incorporate lighter materials (and require less energy to transport) or systems to convey parts and materials more efficiently. Efficiency will be incorporated not just into processes and tooling, but into more efficient building designs and layouts for the final assembly area.

Energy Opportunities

Final assembly processes rely mostly on electricity and compressed air due to the extensive use of robotics, conveyors, tools and other automated systems results. Many of the components and parts that are delivered to final assembly, such as dashboard assemblies, seats, tires, windshields, and numerous electronics and subassemblies, are manufactured outside the facility. The processes used to make these components rely on electricity as well as natural gas and other fossil fuels. Many components contain plastics and rubber, which are derived largely from petroleum via energy-intensive processes.

Top energy savings opportunity areas in final assembly are shown below. While many of these apply to the operations within the manufacturing facility, some relate to external suppliers and producers of components.

- Material handling (reduce length of conveyor systems, reduce plant square footage, and reduce energy in transporting materials)
  - Just-in-time sequencing
  - Efficient modes of transportation
  - Reducing distance between Tier 1 and Tier 2 suppliers
  - Better logistics management
- Facility HVAC and lighting
- Tooling equipment efficiency
- Design and layout of system
R&D Needs for Final Assembly

Reducing energy use in final assembly can occur through technology improvements and R&D in tooling, modeling and simulation, monitoring and control, use of alternative energy sources, and materials handling. Exhibit 7.2 is an abbreviated summary of the topics that are considered higher priorities; Appendix B contains a complete list of R&D topics for final assembly.

As Exhibit 7.2 illustrates, direct energy reductions are possible through efficiency improvements in some of the key energy-consuming processes in final assembly. These processes rely primarily on electricity for motor drive, and to power computer modules, robotics, and other electronic systems.

<table>
<thead>
<tr>
<th>Table 7.2 Selected R&amp;D Needs for Final Assembly</th>
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</thead>
<tbody>
<tr>
<td><strong>Energy Efficient Tooling and Equipment</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Equipment that consumes no energy when idle</td>
</tr>
<tr>
<td>• Use of electrical regeneration in assembly</td>
</tr>
<tr>
<td>• Tooling and equipment</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• More efficient conveyors</td>
</tr>
<tr>
<td>• Low friction</td>
</tr>
<tr>
<td>• Better conveyance methods</td>
</tr>
<tr>
<td>• Lighter weight materials</td>
</tr>
<tr>
<td>• Efficient layout</td>
</tr>
<tr>
<td><strong>Materials Handling</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Concepts that incorporate more automated</td>
</tr>
<tr>
<td>• Guided vehicles (AGV)/rail guided vehicles</td>
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<tr>
<td>• Fuel cell forklifts</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Material content and logistics energy</td>
</tr>
<tr>
<td>• Simulation model (raw materials through</td>
</tr>
<tr>
<td>• Assembly)</td>
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<tr>
<td>• Virtual engineering tools for concurrent</td>
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<tr>
<td>• Product/process designs that incorporate</td>
</tr>
<tr>
<td>• Energy</td>
</tr>
<tr>
<td>• Investigate and analyze interface and</td>
</tr>
<tr>
<td>• Trade-offs between throughput, quality,</td>
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<tr>
<td>• And energy use</td>
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<tr>
<td>• Total building/process energy math model</td>
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<tr>
<td>• For difficult operating scenarios (zero to</td>
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<tr>
<td>• Full capacity)</td>
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<tr>
<td>• Include energy utilization factors in</td>
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<tr>
<td>• Product design for manufacturing</td>
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<tr>
<td>• Study the fully accounted cost of recyclable</td>
</tr>
<tr>
<td>• Versus returnable dunnage</td>
</tr>
<tr>
<td><strong>Monitoring and Control Systems</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Systems for accelerated start-up and shut-</td>
</tr>
<tr>
<td>• Down of plant lighting and systems</td>
</tr>
<tr>
<td>• Wireless sensor technology for material</td>
</tr>
<tr>
<td>• Tracking, handling and sequencing</td>
</tr>
<tr>
<td>• Low-cost, point-of-use sensors to monitor</td>
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<tr>
<td>• Power consumption</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Ultra long life, rechargeable, advanced</td>
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<tr>
<td>• Batteries</td>
</tr>
<tr>
<td>• Thermal regeneration processes to capture</td>
</tr>
<tr>
<td>• And use waste heat</td>
</tr>
<tr>
<td><strong>Alternative and Waste Energy Sources</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Greater use of solar panels</td>
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<td>• Utilization of landfill gas for plant</td>
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<tr>
<td>• Energy</td>
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<tr>
<td>• Energy sources</td>
</tr>
<tr>
<td>• Internal combustion</td>
</tr>
<tr>
<td>• Biomass</td>
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<tr>
<td><strong>Energy Efficient Parts/Components</strong></td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Low-friction, self-locking fasteners (bolts,</td>
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<tr>
<td>• Etc.)</td>
</tr>
<tr>
<td>• Application of nanotechnology where</td>
</tr>
<tr>
<td>• Possible to increase efficiency</td>
</tr>
<tr>
<td><strong>Operation and Maintenance</strong></td>
</tr>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Innovative approaches for providing HVAC</td>
</tr>
<tr>
<td>• And lighting in final assembly</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Develop ways to reduce leak loads from</td>
</tr>
<tr>
<td>• Compressors, e.g., better fittings,</td>
</tr>
<tr>
<td>• Ultrasonics</td>
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</table>
Effective monitoring and control of both assembly processes and energy consumption could provide a way to reduce energy intensity through process optimization. Better controls, for example, could be used to optimize materials handling systems by tracking requirements for materials movement and sequencing the movement of parts and components in real time. Monitoring of energy consumption inherently allows the plant operators to determine how energy is used and identify possible sources of inefficiency. Energy modeling and benchmarking is a crosscutting topic that is covered in more detail in Section 9.

The use of alternative sources of energy has some promise for reducing overall energy use. Technologies such as advanced batteries with long life electricity storage, or those that efficiently capture and use waste heat to produce electricity could provide more efficient sources of energy. Renewable energy technologies such as solar and or biogas could also be explored as sources of energy for various operations in final assembly or building envelope HVAC.

Priority Topics

The areas of R&D illustrated in Exhibit 7.2 have been combined into larger priority topics that could potentially be suitable for future exploration. These priority topics, which are listed below, are described in greater detail in Exhibits 7.3 through 7.6 on the following pages.

- Material Handling in Final Assembly
- Low Friction Fasteners
- Energy Efficient Tooling and Equipment
- Alternative Energy for Advanced Lighting and HVAC in Final Assembly
Material Handling in Final Assembly

Explore and demonstrate opportunities for advanced material handling and logistics technologies that lower energy use, including wireless sensor technologies.

### Challenges
- Cost, security, and reliability issues associated with wireless sensor technologies
- User acceptability of hydrogen technologies
- Availability of in-plant hydrogen infrastructure
- Advanced nanotechnology enabling frictionless conveyance operation
- Funding

### Applications
- Overhead conveyance systems
- In-floor conveyance systems
- Mobile equipment
- Inventory management systems
- Maintenance
- Facility space reduction

### Targets
- Substantial reduction of line-side storage by streamlining material flow, resulting in reduced energy consumption
- Reduction in inventory cost
- Reduction of carbon footprint in material handling processes

### R&D Timeline
- **Near**
  - Establish baseline of current practice
  - Develop wireless sensor technologies for material tracking, handling, and sequencing
- **Mid**
  - Deploy wireless sensor technologies
  - Validation and demonstration of frictionless conveyor technologies
  - Develop advanced battery technologies for material handling equipment
- **Long**
  - Battery- and hydrogen-powered AGV/RGB
  - Frictionless conveyors

### Benefits
- Energy: ★★★★★
- Environment: ★★★★★
- Economics: ★★★★★

### Risks
- Technical
- Commercial
- Other
  - Depends on battery technologies, nanotechnologies, lightweight materials

### Partners
I – Implement
F – Provide research resources
U – Conduct in-depth research
G – Provide funding for research and demonstration

Exhibit 7.3 Priority Topic Final Assembly
Low-friction Fasteners

Low-friction fastening methods that achieve clamp loads, reducing energy input

Challenges
- Material science
- Cost of materials
- Ability to implement new technology in plants, production
- New design approaches

Applications
- Tier 1 supplier
- Tier 2 suppliers
- OEM – Automotive
- Any business which uses nuts and bolts to secure joints

R&D Timeline
Near - Benchmark current fastening methods in final assembly (i.e., thread forming, torque prevailing, free running)
Mid - Investigate nanotechnology that would allow fasteners to have low dynamic friction but high static friction
Long - Investigate new fastening methods

Targets
- Minimize energy use while torquing
- Retention of clamp load post-torque
- Low dynamic friction, high static friction

Benefits
Energy ★★★★★
Environment ★★★
Economics ★★★
Ergonomics ★★★
Other ★★★★★
- Smaller fasteners, smaller tools, lower torque are better for design, potentially easier to work with

Exhibit 7.4 Priority Topic Final Assembly

Partners
F – DOE material research, or aerospace material research
U – Benchmark, define scope and algorithms, modeling, application area
I – Implementation and real life trials
G – Help define labs, materials, and technology that can be used and shared with other industries
Exhibit 7.5 Priority Topic Final Assembly

**Energy Efficient Tooling and Equipment**

Develop and incorporate new technologies into tooling and equipment optimizing energy utilization, such as technology capable of energy regeneration, minimizing energy use in an idle state, and reducing or eliminating compressed air use and/or leak loads from compressors.

**R&D Timeline**

- **Near**
  - Develop an "Energy Star" rating system for components used in industry
  - Benchmark current devices and potential areas to save or reduce energy usage
  - Determine which devices can be put in “sleep mode” to reduce idle power usage

- **Mid**
  - R&D solutions for each area/device based on benchmarking and potential savings

- **Long**
  - Provide tax credits or demonstrate payback to encourage industry adoption

**Benefits**

- **Energy**
  - Value of savings
- **Environment**
  - Reduction in carbon output
- **Economics**
  - Value to industry

**Challenges**

- Benchmarking: find large opportunities
- Miniaturizing recovery devices/methods
- New technologies to make motors more energy efficient
- Developing methods to reuse or capture energy
- Energy monitoring devices built in
- Cost of devices

**Applications**

- All industries that use motors, sensor, switches, etc.

**Targets**

- Develop technologies to capture mechanical energy
- Capture waste heat to improve tool efficiency or use in other applications
- Minimize energy use in idle state (i.e., “sleep mode”)
- Reduce/eliminate compressed air use and/or leak loads from compressors

**Partners**

- I – Economic value versus cost impact
- F – DOE, advanced research for electrical or electronic controls, capacitors, batteries
- G – Overall coordination of technologies

**Risks**

- Technical
  - Creating new, economically sound devices
- Commercial
  - Industry reluctance to replace legacy infrastructure
Alternative Energy for Advanced Lighting and HVAC in Final Assembly

Conduct research on innovative approaches to provide HVAC and lighting in the final assembly area, resulting in energy-efficient and alternative energy usage opportunities.

**Applications**
- Plant infrastructure and supply chain energy systems
- Energy storage

**R&D Timeline**

**Near**
- Pre-analysis of opportunities
- Alternative energy feasibility studies
- Comprehensive cost studies

**Mid**
- Engage national laboratories in alternative energy use feasibility studies for final assembly plants, including solar, landfill gas, wind power, and stationary hydrogen
- Investigate hydrogen production and use in plants

**Long**
- Implement HVAC and lighting opportunities for energy reduction

**Challenges**
- Business case
- Technology breakthrough to enable cost effectiveness
- Uncertainty of hydrogen supply

**Targets**
- More efficient HVAC and lighting
- Elimination of leaks
- Ultra long-life rechargeable batteries
- Alternative energy uses

**Benefits**
- Energy
- Environment
- Economics

**Risks**
- Technical
- Commercial
- Other
- Low risk for opportunities that don’t require R&D

**Partners**
- I – Demonstration and implementation
- F – R&D
- U – R&D
- G – Funding
8.0 Plant Infrastructure

Plant infrastructure refers to the facilities and systems that are needed to keep automotive manufacturing operations running and employees in a safe and comfortable environment. A variety of energy systems come under the purview of plant infrastructure, including:

- Direct process energy inputs (natural gas, electricity, diesel and other fuels)
- Boilers and steam systems
- Electricity generation and cogeneration systems
- Compressed air systems
- Motor drives for plant-wide equipment, such as conveyors and other systems
- Water and other utilities
- Building envelope lighting and heating, ventilating, and air conditioning (HVAC)
- Implementation of energy management best practices

Energy, water, and other utilities are delivered to the plant gate and used throughout the facility in a variety of ways to power and fuel processes. These resources are managed centrally and sometimes at the point of use. At a plant site, power and steam may be generated at a central location and then transported to the site where it is needed. Compressed air systems and motor-drive systems such as conveyors, materials handling, robots, and other equipment are typically located across the plant site at point of use and have many different uses, degrees of complexity, and energy loads. Supply chain elements include utilities (natural gas and electricity), energy systems manufacturers, energy services providers, and equipment suppliers.

Automotive manufacturing facilities have energy managers that are responsible for monitoring and controlling energy systems used in the plant infrastructure. The level of real-time energy information available to energy managers and plant operators varies widely, depending on the system of use. Individual equipment is typically not metered for energy use, although data on the aggregate use of energy utilities is available. Larger systems such as boilers and power generators are big energy consumers and often more closely monitored for energy use and efficiency.

Vision of the Future

As shown in Exhibit 8.1, the vision for plant infrastructure is driven by new advances in building controls, better understanding of the life cycle impacts of the infrastructure and its associated energy use, greater flexibility in manufacturing processes (and the facilities that house them), more efficient management of resources, and reduction or even elimination of some of the more energy-intensive systems that power or fuel the plant. Beyond the immediate plant infrastructure, it is envisioned that energy management best practices will be extended to support and formalize such programs in the supplier base. This will help ensure that the manufacturers supplying parts/components are striving to maintain efficient facilities.
In the future, it is hoped that the environmental impacts from utility supply will be minimized, and sustainability will be continuously integrated into business management. Life cycle analysis plays a key role in understanding the impacts of energy systems over time, particularly in terms of the use of resources and environmental impacts. Future plant infrastructure will benefit from more sophisticated life cycle analysis that accurately predicts the energy use and other parameters associated with plant equipment and systems.

Energy Opportunities

There are a number of steps energy managers can take to optimize energy consumption associated with the plant infrastructure. These include implementing best energy management practices, performing energy assessments and benchmarking of energy use, demonstrating efficient technologies, and undertaking capital projects or improvements that are focused on energy efficiency. Potential opportunity areas are shown below.

Greatest potential
- Curtailment and energy and building management
- Compressed air
- Steam

High potential
- Lighting, including fiber optics
- HVAC, chiller plants/process cooling
- Fluids management
- Natural gas consumption
- Welding and joining systems

R&D Needs for Plant Infrastructure

Areas where implementation of best energy management practices can potentially reduce energy use in plant infrastructure are shown in Exhibit 8.2. These cover the spectrum of infrastructure energy use, from utilities such as energy, compressed air, and water to control of the building envelope. Exhibit 8.2 is a brief summary of the topics that are considered higher priorities; Appendix B contains a complete list of R&D topics for plant infrastructure.

New technologies could enable reduced energy use throughout the infrastructure. Wireless systems that are robust and optimized for use in the automotive environment could be used to monitor and control energy as well as many other building parameters. This would allow real-time feedback loops and dynamic changes in the building environment to minimize energy requirements. Understanding the life cycle energy parameters and incorporating these into models and systems could ultimately improve the energy footprint of the manufacturing plant overall. Such tools would need to include energy and emissions data as well as cost data.
Utilities are vital to the plant infrastructure, and also can be a source of inefficiency or wasted energy. Elimination or reduction in the use of compressed air systems, for example, could have a significant impact on electricity consumption. One approach for accomplishing this might be implementation of alternative motion systems for large compressed air movers and equipment. Reducing water use would reduce energy used in water pumping and delivery systems. Eliminating the need for steam in some operations would reduce the natural gas fuel requirement. The building shell requires heating, lighting, and cooling to maintain operations and to provide a safe, comfortable work environment for employees. Better control of the building through application of more sophisticated sensors and controls (e.g., wireless systems) would enable real time monitoring and adjustment of the energy required to sustain the building environment.

### Exhibit 8.2 Selected R&D Needs for Plant Infrastructure

<table>
<thead>
<tr>
<th><strong>Curtailment and Energy Building Management</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Wireless monitoring and control plus data collection</td>
</tr>
<tr>
<td>• Standardized and robust (reliable) wireless spectrum in the industry and all components that go along with it (flow meters, energy meters, etc.)</td>
</tr>
<tr>
<td>• Standardized, simple protocols to simplify information technology (IT) management</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Special bandwidth for auto plants (due to noise, other interference, etc.)</td>
</tr>
<tr>
<td>• Spectrum definitions, improved shielding and transmission (antennae)</td>
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<table>
<thead>
<tr>
<th><strong>Life Cycle Energy Decision Tools</strong></th>
</tr>
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<tbody>
<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Infrastructure to monitor energy usage and emissions with data feedback to manufacturing systems design software and suppliers</td>
</tr>
<tr>
<td>• Studies to identify the initial costs and life cycle costs of right-sizing process components via standardized data collection</td>
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<thead>
<tr>
<th><strong>Compressed Air</strong></th>
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<tbody>
<tr>
<td><strong>High Priority</strong></td>
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<tr>
<td>• Alternative motion systems for large compressed air movers/equipment: eliminate compressed air, i.e., conveyor take-ups</td>
</tr>
<tr>
<td>• New counter-balance cylinder technology</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Energy model for compressed air that is implemented and integrated into systems</td>
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<tr>
<th><strong>Water Consumption</strong></th>
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<tr>
<td><strong>Medium Priority</strong></td>
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<tr>
<td>• Dry machining processes: eliminate water in the powertrain machining process</td>
</tr>
<tr>
<td>• Dry cleaning processes: no water in powertrain or paint shop</td>
</tr>
</tbody>
</table>

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<tr>
<th><strong>Steam</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• No-heat cleaning process systems for metals</td>
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<tr>
<th><strong>Building Shell</strong></th>
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<tr>
<td><strong>High Priority</strong></td>
</tr>
<tr>
<td>• Technology to use the building as an antenna</td>
</tr>
<tr>
<td><strong>Medium Priority</strong></td>
</tr>
<tr>
<td>• Eliminate bandwidth issues associated with facility layout</td>
</tr>
</tbody>
</table>

### Priority Topics

The areas of R&D illustrated in Exhibit 8.2 have been combined into larger **priority topics** that could potentially be suitable for future exploration. These priority topics, which are listed below, are described in greater detail in Exhibits 8.3 through 8.7 on the following pages.

- Alternative Motor Systems to Replace Compressed Air Actuators
- Monitoring and Control System for Energy Consumption and Emissions
- Wireless Communications Network using New Frequency Spectrum Communications
- Energy Management Through Right-Sizing of Facilities and Process Equipment
Alternative Motor Systems to Replace Compressed Air Actuators

Explore ways to replace compressed air actuators with CNC machines, stamping counter balances, and conveyor take-ups

Applications
- CNC machine and stamping counter balance
- Linear motion cylinders
- Conveyor take-ups
- Paint delivery systems

R&D Timeline
- **Near**
  - Industry collaboration - OEMs, suppliers, DOE, etc.
  - Study, prototype, pilot
  - OEMs to update specifications
- **Mid**
  - Deploy first generation solutions
  - Paint delivery systems that do not use compressed air
  - Analyze performance and refine designs
- **Long**
  - Deploy second generation solutions

Challenges
- Durability
- Cost (life cycle)
- Weight

Targets
- Non-pneumatic application to replace compressed air actuators
- Solutions may be mechanical, magnetic, or either
- Solutions must be life-cycle cost effective
- Solutions must be durable

Benefits
- Energy: Reduced power consumption
- Environment: Reduced emissions, improved indoor air quality
- Economics: Cost-neutral, reduced downtime, improved quality

Exhibit 8.3 Priority Topic Plant Infrastructure

Partners
- I – Collaboration between Auto OEMs and suppliers
- F, U, G – R&D on mechanical solution
Exhibit 8.4 Priority Topic Plant Infrastructure

Monitoring and Control System for Energy Consumption and Emissions
Monitoring and control system to measure and optimize energy consumption and emissions, for discrete manufacturing (automotive)

Challenges
- Response time
- Developing a low cost solution
- Spectrum availability
- Wireless power supply
- Existing plant RFI
- Achieving ~100% up time

R&D Timeline
Near
- Wireless cost analysis
- Develop wireless specification
- Identify technical gaps for wireless

Mid
- Develop prototype sensor network system
- Beta test site deployment

Long
- Industry acceptance (e.g., IEEE, SP100)
- Large-scale deployment in commercial world
- Energy data made available to suppliers for cost-saving ideas

Benefits
Energy ★★★★★
- Establish energy baseline at component level to substantially reduce energy consumption in manufacturing

Environment ★★★★★
- Establish emissions footprint for manufacturing substantially reduce it

Economics ★★★
- Significant cost benefits due to innovative energy and emissions management

Targets
- Component/machine level system with low acquisition, installation, and maintenance cost
- Low power, secure, and reliable response time under 10ms

Applications
- Energy management (BIM)
- Emissions monitoring
- Equipment PLM
- Discrete I/O control

Partners
I – Beta test site, commercialization
F – Technology development
U – N/A
G – Cost sharing
Exhibit 8.5 Priority Topic Plant Infrastructure

Energy Usage Feedback to Manufacturing System Design, Software, and Suppliers

Internet accessible, plant-wide data collection via sensor technology and protocols allowing for “drill down” compatibility for all physical criteria, such as pressure, flow, temperature, energy use, etc., to monitor and establish effective response action, data collection, and process optimization.

Benefits
- Energy, Environment, Economics
  - Ability to prioritize and proactively address issues leading to optimized systems.
  - Better maintenance, energy, environmental management

Challenges
- Non-intrusive compressed air flow monitoring
- Current lack of sub-metering data collection, including gas and water
- Installation costs, ROI

Applications
- Process monitoring and optimization with resulting efficiencies and improved cost-competitiveness
- Make and process feedback to plant and suppliers for equipment monitor and process optimization
- Robust manufacturing systems, proactive maintenance, and the opportunity for innovative, optimized process equipment

Targets
- Non-intrusive sensors
- Real-time data collection
- Plug and play connectivity for all sensors and end users

R&D Timeline
Near
- Standardize protocol for data type and collection with supplier
- Develop pilot program with data collection

Mid
- Continue to refine and improve feedback systems based on performance and results
- Explore/implement new sensor and control technologies as breakthroughs emerge

Partners
- I, F, G
- USCAR and NIST/FCC/NAM, equipment vendors, suppliers, DOE (funding and facilitation) working together

Risks
- Technical
  - Very low perceived risk: benign monitoring only
- Commercial
  - Very low perceived risk: generally standard protocols exist
- Other
  - Moving forward with competing protocols is NG
Wireless Communications Network Utilizing New Frequency Spectrum Communications

Develop a reliable, standardized, wireless industrial service network to monitor and control energy and building systems by utilizing new frequency spectrum(s)

**Challenges**
- Reduce installation costs and improve reliability of critical systems for production
- Standardize IT systems for replication on diverse network applications
- Overcome "noise"- EMI interference with new technologies and frequency spectrums

**Applications**
- Applicable wherever life/safety concerns exist
- HVAC controls, pressure and temperature sensors, capacitor noise filters, and antenna technologies

**Targets**
- Define system requirement and metric for typical integration into automotive facilities
- Examine existing systems, facilities and spectrums for cost and reliability
- Examine new technologies and frequencies emerging that could improve cost, reliability, or capability

**R&D Timeline**
- **Near**
  - Define wireless network applications, systems, devices, and architecture for EMS at typical auto plant
  - Assess production environment for EMI "noise" interference and existing technologies
- **Mid**
  - Test, analyze, and recommend frequencies and spectrums suitable for reliable operations
  - Validate through beta testing of best available technologies and hardware in an auto plant environment
- **Long**
  - Replicate systems and devices to other plants, applications, and production equipment
  - Maintain common systems and open protocols with network security and encryption

**Benefits**
- **Energy**
- **Environment**
- **Economics**
- **Other**
  - Technologies available for replication, new applications, and/or export

**Risks**
- **Technical**
  - Reliability criteria not achievable due to noise and technical limitations

**Partners**
- I – JCI, Honeywell, Benham, 3ETI, Lucent
- F – NIST
- U – UDRI
- G – FCC, FTC, DOE Labs

**Exhibit 8.6 Priority Topic Plant Infrastructure**
Exhibit 8.6 Priority Topic Plant Infrastructure

Energy Management Through Right-Sizing of Facilities/Process Equipment

Life cycle asset management of facilities and process equipment to reduce over-sizing and other practices that lead to excessive energy losses or consumption.

Challenges
- Accurate data collection
- Analytical models for energy management

R&D Timeline
- **Near**
  - Gather energy and emissions data
  - Develop energy model
- **Mid**
  - Develop Product Lifecycle Management (PLM) model
  - Layout for energy-efficient facilities and process equipment design
- **Long**
  - Design for Energy Consumption (DFEC)

Benefits
- **Energy**
  - DFEC (trademark pending)
- **Environment**
  - Goes hand-in-hand with energy consumption
- **Economics**
  - Plants will become more efficient
- **Other**
  - Provides real-time data for managing change

Targets
- Reduce plant energy consumption and emissions through right-sizing of facilities and process equipment
- Cost reduction of capital equipment

Risks
- Technical
  - Data collection with feedback loop to PLM is challenging
- Commercial
  - PLM integration may be challenging

Partners
- I – Data collection, Beta test site
- F – PLM integration
- U – DFEC program
- G – Cost sharing, partnerships with energy

Applications
- Facilities design and operation
- Manufacturing systems design and operation
9.0 Crosscutting Opportunities for Saving Energy

There are a number of opportunities for reducing energy or increasing efficiency that cut across many parts of the automotive enterprise. These crosscutting energy concepts could be widely applied – with concomitantly large energy benefits. These include energy recovery; assessing, predicting, and modeling energy consumption; and others.

Energy Recovery

Opportunities for energy recovery in automotive manufacturing have been identified that have the potential to directly reduce energy consumption. These opportunities cover a range of processes, from curing and drying in paint, to metal and materials processing and recovering the energy embodied in scrap. These concepts could theoretically be applied by an automotive OEM or in supplier operations.

The recovery of energy from bulk materials manufacture is seen as one opportunity that could provide substantial energy savings and provide favorable environmental impacts as well (see Exhibit 9.1). Bulk manufacture of metals is one example where energy recovery could be applied in supplier plants.

Some of the most important ideas for energy recovery are shown below. These are not all-inclusive, but show the breadth of possibilities.

- Recovery of heat from casting of metal (e.g., heat of fusion, sheet products, etc.) or heat treating of metals
- Recovery of energy from bulk materials manufacturing (slabs, sheets, ingots)
- Incineration of plastic scrap to generate power and heat and augment the power grid of the plant
- Alternative cooling technology (e.g., cooling water, eliminating fans) with a means of recapturing lost energy, or recovery of energy from cooling fluids
- Ways to efficiently recover and reuse low temperature waste heat (salt bath, cooling water, etc.)
- Thermal regeneration processes to capture and reuse waste heat
- Capture waste heat to improve tool efficiency or for use in other applications

Combined heat and power (CHP) is one means of effectively utilizing waste heat from various sources throughout the plant. The economic feasibility of using CHP for this purpose depends on the quality (temperature) and quantity of waste heat, the reliability of the source, and plant needs for electricity or heat near the proposed location of the CHP system. There may also be issues with how easily CHP can be integrated into the current plant configuration, and the cost of the system (and return on investment (ROI)). CHP systems are costly to construct and maintain and are usually most viable above a certain power and heat generation level. The advent of small, modular CHP systems and other power generators such as fuel cells could make it easier to implement CHP systems for smaller-volume heat recovery applications in the future.
Recovery of Process Energy from Bulk Materials Manufacturing

Methods to capture and reuse energy needed to produce metals in bulk forms; entails conversion of hot air and hot water into usable/reusable energy.

Challenges

- Heat transfer media
- Energy conversion into form amenable to transmission and storage
- Economical, containable devices and methods

Applications

- Casting slabs/sheets/ingots of metals (recover latent heat and cooling energy)
- Recovery of radiant heat losses from equipment in basic metals plants (e.g., from melting/holding furnaces, rolling mills, etc.)

Targets

- Reduced net energy consumption in materials production

R&D Timeline

Near
- Survey ways of recovering heat, select candidates with capability to handle metal production processes
- Quantify and characterize heat in metal production processes
- Identify needed R&D
- Outline conceptual system design

Mid
- Conduct needed R&D on aspects of system
- Demonstrate processes on pilot scale

Long
- Integrate and demonstrate technologies on production level

Benefits

Energy
- This is a large fraction of the energy consumed in the production of bulk metals

Environment
- Currently this energy is dissipated into the environment

Economics
- If process energy could be effectively recycled/reused, it would have a major favorable economic impact

Partners

F, U – Identify/develop/invent basic energy collection and conversion processes and mechanisms
I, F – Develop pilot and demonstrate the technologies

Exhibit 9.1 Crosscutting Priority R&D Topic
Assessing, Predicting, and Modeling Energy Consumption

A major factor in identifying the source and magnitude of opportunities for energy efficiency improvements is a solid understanding of energy use in process operations. While some processes are well known as large energy consumers, the energy footprints of others are less transparent. For example, while a single robot or conveyor may be a small consumer of energy, when this single piece of equipment is multiplied a hundred-fold, the aggregate energy use may be substantial. Without a targeted understanding of the magnitude of energy use in processes, sub-processes, and facilities, it is more difficult to justify where to focus investments in energy efficiency.

The level of information on energy use in automotive manufacturing varies significantly between plants and processes in use. Many factors impact energy consumption at the site of manufacturing and all sites are different. The mix of automated and manual systems, and the types of processes (and the energy they use) can often vary substantially between plants, and within the same company. This site-specific variation in energy use makes it difficult to apply a one-size-fits-all paradigm to reducing energy use. The lack of metering and monitoring of energy except for large energy-consuming equipment is also a limiting factor.

Despite these uncertainties, there are some general concepts that could be applied to gain an understanding of energy sources and sinks in automotive manufacturing in order to aid in decision-making. These include building understanding in some key areas:

- Value-added versus non-value added energy consumed in processes
- Energy sinks in functional areas of the plant, including processes and sub-processes and the building envelope (HVAC, etc.)
- Energy attributed to plant-wide logistical operations such as moving of materials or parts from one area to another
- Energy consumption that is embedded in the materials of construction and use in parts and components, from raw materials to finished products
- Source and function of energy (electrical, air, motion, hydraulic)
- How models and simulation can pinpoint targets of opportunity

Two priority R&D topics have been identified that relate specifically to understanding energy consumption in the automotive enterprise. The first deals with assessing the energy footprint of automotive manufacturing unit operations and the associated supplier base, as shown in Exhibit 9.2. The second effort, illustrated in Exhibit 9.3, focuses on using data from various sources to model and predict the patterns and sensitivities in energy consumption throughout the automotive enterprise, from raw materials to suppliers of parts and components to OEM manufacture. Combined, the tools that results from the efforts shown in Exhibits 9.2 and 9.3 would provide a basis for strategic planning and decision making for energy efficiency and related projects.
Assessing Opportunities for Energy Reduction in Vehicle Manufacture

Understand the energy flows in making a vehicle

Challenges
- Competitive data
- Lack of access to data
- Availability of motors component level data
- Variations and methods of capturing energy data

R&D Timeline
Near - Energy flow diagrams (2009)
- Assessments/Validation (2009/2010)
- Pareto diagram of energy use (2010/2011)
Mid - Best practices, benchmarking (2012/ongoing)
Long - Continue to update and improve model

Benefits
- Energy
- Environment
- Economics

Risks
- Technical
  - Changing energy profiles
- Commercial
  - Changing product profiles
- Business
  - Possibility of revealing information for OEM or supplier

Targets
- Energy use in manufacturing all vehicle systems and components
- Targeted goals and opportunities for energy reduction

Partners
I – OEMs, suppliers, utility supply, equipment suppliers (input and feedback)
F – Data gathering and mapping and modeling
G – Funding for precompetitive aspects

Applications
- Energy opportunity targets in automotive (OEMs and supplier base)
- Energy targets in similar industries (e.g., other transport manufacture, heavy equipment)
- Models for energy simulation and prediction
Exhibit 9.3 Crosscutting R&D Priority Topic

Modeling and Simulation for Energy Reduction

Develop mathematical models and simulation tools to assess the relative sensitivities in energy consumption through the supply chain, from raw materials to final assembly.

Challenges

- Funding/Cost
- Acquiring baseline data applicable across the industry
- Equitable ways to measure energy utilization and carbon allocation
- Complexity of integrating all systems and processes
- Developing outputs suitable for engineering decision
- Interoperability across business units and platforms

Applications

- Building designs
- Product designs
- Selection of energy reduction opportunities and projects
- Development and execution of energy management plans
- Strategic business decision-making support

R&D Timeline

Near
- Establish energy baselines for model calibration, utilizing tools such as EPA, EPI, and others, as appropriate
- Study the fully-accounted cost of recyclable vs. returnable dunnage
- Develop a material content and logistics energy simulation model (raw materials to assembly)
- Develop total building process energy math model under different operating scenarios (zero to full capacity)

Mid
- Develop virtual engineering tools for concurrent product/process design incorporating energy
- Investigate and analyze interface and trade-offs between throughput, quality, and energy use
- Include energy utilization factors in product design for manufacturing

Long
- Reverse logistics: consider product life-cycle from raw material to use of raw material

Targets

Software tools to model energy usage that can:

- Analyze energy distribution, use, optimization, integration for concurrent product/process design;
- Separate building energy from process energy, value-added from non-value added;
- Perform trade-off analysis;
- Provide decision-making support for various issues
To predict relative energy distribution at different production loads

Benefits

- Energy
- Environment
- Economics

- Used in prioritizing and maximizing the synergetic effects of project selection

Partners

I – Lead, provide data, define scope, usability, benchmark, beta test, validate
F – Design experiments, develop algorithms, interoperability, computing power, validate
U – Develop algorithms
G – Provide data, fund

Risks

- Technical
- Commercial
- Other
- Complexity and dynamics of the supply chain can lead to inaccurate modeling
Other Crosscutting Topics

Other crosscutting topics are:

- **Wireless systems for control and monitoring** – expansion and improvement of wireless systems was noted in several areas as a way to improve energy efficiency. Concepts include wireless systems for materials handling, tracking and sequencing parts and components; plant-wide use of wireless; and standardized wireless spectrum for all building and infrastructure systems, potentially utilizing the building shells as antennae.

- **Design for energy consumption** – incorporation of energy into design practices and plant layout is a concept that could ultimately reduce energy use throughout the vehicle life cycle. Ideas include consolidation of parts, design for part and material reuse, and elimination of process steps.

- **Materials** – the development and implementation of new materials is a high priority in a number of areas. Materials improvements range from new light-weight, high-strength, formable materials, to low-carbon materials and innovative coatings and paint formulations. Materials to enable scrap reduction and/or that are reusable is another concept of interest.
10.0 Moving Forward

Creation of this technology roadmap represented a focused effort to understand the opportunities for reducing energy consumption in automotive manufacturing and the associated supply chain. Clearly, the opportunities are many and span every aspect of the industry.

It is hoped that this roadmap will provide direction and a basis for future decision making and investments in R&D to enable energy reduction in automotive manufacturing. While it does not cover all areas in depth, it does bring out some important ideas. It is notable that the concepts presented here represent a wide range of technologies and opportunities – from the very near-term to revolutionary changes that could be achieved in the future. One thing is certain – the automotive enterprise will continue to adapt and improve to meet approaching energy challenges.

Looking forward, this roadmap illuminates some of the key opportunities for energy efficiency in the automotive enterprise that can potentially be achieved through R&D and other actions. Developing these energy efficiency gains may require long-term, high-risk research, and the foundation of new public-private collaborations involving academia, national labs, government, OEMs, and suppliers. As future R&D projects are initiated, the automotive industry and the nation can begin to reap the benefits that accrue from reducing the use of our precious energy resources.

This roadmap is dynamic – it will continue to change and be refined and expanded as more industry participants become involved and as technology breakthroughs emerge.
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## APPENDIX A: List of Contributors

<table>
<thead>
<tr>
<th>Name</th>
<th>Company/Institution</th>
<th>Email Address</th>
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<tbody>
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## APPENDIX B: Comprehensive List of R&D Needs

### R&D Needs – Body in White (Manufacturing Processes)

<table>
<thead>
<tr>
<th>Joining</th>
<th>Modeling/ Studies</th>
<th>Efficient Vehicle Part Forming Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Solid state joining methods - similar materials, dissimilar materials - ultrasonic, magnetic, pulse ●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Non-heat cured adhesives - induction ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• New hybrid joining methods mixing technology - welding and adhesives, mix processes, fasteners and adhesives, laser assist arc welding ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Multi-material casting - explore metals/ processes that self-bond &quot;cast-in&quot; to create metallurgical bond ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Enablers to laser welding – part design, tooling, methods to get better parts out of dies (not the design of the laser itself) ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Assessment of energy use in material forming processes/joining processes used to create substructures ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Definition of current energy consumption for current materials as benchmark (need in order to compare alternatives) ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Predictive material properties (design, waste) ●●●●●●●●●●●●●●●●●●●● and better software to predict - formability, spring back, joining, processing ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Mathematical model to predict material properties in material manufacturing ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Process models to optimize balance of number parts (higher yield) vs. other goals ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Virtual functional build (during launch of prototypes) ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Next generation CAD/CAM systems that include energy cost at the design level (both systems-level and part-level) ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
<tr>
<td>• Develop line die CAE simulation capabilities/technology (for tooling) ●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
<td>●●●●●●●●●●●●●●●●●●●●</td>
</tr>
</tbody>
</table>

### Vehicle and Process Design

| Mass compounding designs - smaller engine, smaller body and powertrain ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Tubular structures - new designs, connections, make tubes from AHSS and other materials ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Re-use of manufacturing systems and components (e.g., dies, infrastructure) ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| A one step process to form the BIW shell ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Technology transfer - designers won’t use materials they aren’t familiar with ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Optimization design for entire BIW based on performance requirements ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Weld-less bodies ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |

### Sensors/Controls/

<p>| Process monitoring, sensing technologies, NDE, total quality management ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Sensors powered from in-situ waste energy (e.g., vibrations, thermal, etc.) ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |
| Global BIW NDE to eliminate teardown/non-accessible welds ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● | ●●●●●●●●●●●●●●●●●●●● |</p>
<table>
<thead>
<tr>
<th>Plant Infrastructure</th>
<th>Heat/Energy Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Reclaim heat from heat sink operations (e.g., from cooling fluids) ● ● ● ● ●</td>
<td>• Recovery of heat from casting (heat of fusion, sheet products, etc.) or heat treating ● ● ● ● ●</td>
</tr>
<tr>
<td>• Alternate cooling technology (a. cooling water, b. eliminate fans) - with a means of re-capturing lost energy</td>
<td>• Incinerate plastic scrap to augment power grid of plant ● ●</td>
</tr>
<tr>
<td>• Plant layout and production sequencing to minimize energy use ●</td>
<td>• Alternative methods for UHSS - quench, heat recovery</td>
</tr>
<tr>
<td>• Miniaturized, lightweight tools - welders, riveters, etc. – that lead to smaller, lighter, lower power robots that may work faster and more efficiently ●</td>
<td>• Harvest mechanical energy (waste) in stamping and other operations and put it in power grid of plant</td>
</tr>
<tr>
<td>• Shutdown effectiveness between production periods</td>
<td></td>
</tr>
<tr>
<td>• Wireless control and operation of BIW build</td>
<td></td>
</tr>
<tr>
<td>• Lighting - effective, minimal; could weld in the dark</td>
<td></td>
</tr>
<tr>
<td>• Ventilation reduction - good close capture ventilate where needed</td>
<td></td>
</tr>
<tr>
<td>• Minimize plant footprint</td>
<td></td>
</tr>
<tr>
<td>• Efficient dunnage systems - denser packing, more efficient loading and unloading, light weight, flexibility</td>
<td></td>
</tr>
<tr>
<td>• Eliminate steam</td>
<td></td>
</tr>
<tr>
<td>• Optimize cooling water; use ambient-T washers for chemicals</td>
<td></td>
</tr>
<tr>
<td>• Lightweight materials resistant to breaking sharp edges of metal parts for part touching tooling</td>
<td></td>
</tr>
<tr>
<td>• More efficient motors</td>
<td></td>
</tr>
<tr>
<td>• Low friction surfaces (or low surface energy coating) on part conveyors (e.g., vibration conveyors)</td>
<td></td>
</tr>
</tbody>
</table>
### R&D Needs – Paint Process

#### Top Coat and Prime

<table>
<thead>
<tr>
<th>Facility design, application &amp; materials</th>
<th>Spray Process in 0 - 5 Years</th>
<th>Cure/ Drying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material handling/ application of fine micron size powder</td>
<td>Eliminate need to supply fresh air to paint application process</td>
<td>Effective/feasible production method of UV cure - uniform intensity, line-of-sight issues</td>
</tr>
<tr>
<td>New method to handle air in booths without using air handling units</td>
<td>Reduce or eliminate compressed air pressure required for automation and applicators</td>
<td>– Alternate methods to cure/dry paint in a cost effective way (UV, plasma, microwave, IR, etc.)</td>
</tr>
<tr>
<td>Need to develop means to - apply less coating (meet customer requirements), more efficiently, in smaller booth to reduce air flow requirements, low/no people requirements, “forgiving” material process window (temp, humidity)</td>
<td>Minimize downdraft - re-evaluate maximum allowable solvent concentrations in booth air</td>
<td>• Reduce drying time/ temperature with reduced air flow - direct fired</td>
</tr>
<tr>
<td>Reduce scrubber ∆P and still capture paint overspray</td>
<td>Cascade/re-circulate air in a booth with low scrubber static requirements - low water flow, filtration requirements</td>
<td>– Direct fire all ovens - what is the effect of small amounts of products of combustion on finishes?</td>
</tr>
<tr>
<td>Ultra high solids material with high transfer efficiency equipment and dry booth with solids recovery</td>
<td>Incorporate solid waste into product, i.e., recycle</td>
<td>• Eliminate the need to supply fresh air to the oven or curing process (IR, UV, Cat, solvents)</td>
</tr>
<tr>
<td>Wet paint technology/application that doesn't require voltage for transfer efficiency % - next step after electrostatic</td>
<td>Non-Spray in 0 - 5 Years</td>
<td>• Composition of carrier to transport through oven</td>
</tr>
<tr>
<td></td>
<td>Non-Spray in 10 - 15 years</td>
<td>• Investigate alternate heat transfer mechanisms - vapor zone, liquid phase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reuse exhaust air/waste heat from other paint/non-paint processes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Eliminate cleaning of carrier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Integrate CHP into cure process</td>
</tr>
</tbody>
</table>

#### Non-Spray in 0 - 5 Years

- Develop demonstrations of late R&D and non R&D

#### Non-Spray in 10 - 15 years

- 100 % transfer efficiency at today’s performance - layer, substrate, no waste, eliminate air/spray needs, dip, roll, shrink, color materials
  - 100% TE application and/or dry under booth to eliminate water circulation and sludge (Change the way coating is applied)
<table>
<thead>
<tr>
<th>R&amp;D NEEDS – PAINT PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abatement</strong></td>
</tr>
<tr>
<td>• Alternate technology for CO₂ and NOₓ reduction; critical if clean air act is implemented (if can’t eliminate) ● ●</td>
</tr>
<tr>
<td>• Eliminate need for abatement (materials, environmental regulations) ● ●</td>
</tr>
<tr>
<td>• Integrate CHP ●</td>
</tr>
<tr>
<td>• Waste heat recovery ●</td>
</tr>
<tr>
<td>• Tighter control of air/fuel ratio control on oxidizer/ incinerator burner</td>
</tr>
<tr>
<td>• Improve internal energy efficiency of abatement equipment</td>
</tr>
<tr>
<td>• Increase concentration ratio in both abatement systems</td>
</tr>
<tr>
<td><strong>Pretreatment</strong></td>
</tr>
<tr>
<td>• Eliminate pretreatment ● ● ● ● ●</td>
</tr>
<tr>
<td>– Coil coating (clean only before cut edges prime)</td>
</tr>
<tr>
<td>• Methods to prep metal to promote coating adhesion with fewer steps, less fresh water requirements and reduced temperatures ● ●</td>
</tr>
<tr>
<td>• Ambient temperature pretreatment ●</td>
</tr>
<tr>
<td>– Reduce heating/cooling requirements and reduce liquid flow requirements</td>
</tr>
<tr>
<td>• Eliminate deionized water requirement</td>
</tr>
<tr>
<td>• Condensed pretreatment/electrocoat process (replace existing multi-step system)</td>
</tr>
<tr>
<td>– Fewer stages (improved chemistry)</td>
</tr>
<tr>
<td>• Conduct late-stage or non R&amp;D</td>
</tr>
<tr>
<td>– CHP integrated into process - business development (not R&amp;D) end of product R&amp;D</td>
</tr>
<tr>
<td>– Heat pump e-coat and phosphate - system integration</td>
</tr>
<tr>
<td><strong>Paint Formulation and Operating Parameters</strong></td>
</tr>
<tr>
<td>• Reformulate paint to operate in wide booth operating climate (less booth control) ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td>– Develop paint that can adapt to air environment - feasibility for booth not no control but expand window (temperature, air flow)</td>
</tr>
<tr>
<td>– Reformulate paint to increase transfer efficiency and increase paint spray window (would reduce air volume and temperature)</td>
</tr>
<tr>
<td>– Modify paint formula to allow less volume of air and open form the temperature and humidity window, moving towards ambient application of paint. (understood guiding principles must be - appearance parameter and environmental emission unchanged)</td>
</tr>
<tr>
<td>– Paint that will provide a high-quality finish with little to no control of the booth’s environment</td>
</tr>
<tr>
<td>• Low temperature cure material ● ● ● ● ● ●</td>
</tr>
<tr>
<td>– Define temperature, time, #/type coatings and other process steps eliminated</td>
</tr>
<tr>
<td>– Reduce energy-primer/top coat use different catalyst (new ones) - (faster cure), use different energy sources</td>
</tr>
<tr>
<td>• Improve rheology characteristics of the paint for high solids materials</td>
</tr>
</tbody>
</table>
# R&D Needs – Powertrain and Chassis Components

<table>
<thead>
<tr>
<th>Heat Treating</th>
<th>Advanced Casting/Forming</th>
<th>Optimized Machining</th>
<th>New Materials</th>
<th>Alternative Vehicle Manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>• Localized heat treatment design/transient processing (in situ)</strong></td>
<td><strong>• Advanced casting technologies (increase yields, utilize light weight materials)</strong></td>
<td><strong>• R&amp;D for dry machining - eliminate coolant, pumping systems, collection systems, spray/application systems</strong></td>
<td><strong>• R&amp;D to understand life cycle energy burden of new materials and impact on manufacturing process</strong></td>
<td><strong>• Manufacturing processes and materials for fuel cells and hybrids</strong></td>
</tr>
<tr>
<td>- Put energy where it is needed, when it is needed</td>
<td>- Integrated computational tools for materials design and processing</td>
<td>- Energy implications of alternative materials (both in plant scrap and materials production)</td>
<td>- Energy implications of alternative materials (both in plant scrap and materials production)</td>
<td><strong>• Electric motors - how do we make these efficiently and integrate into current high volume vehicle manufacturing processes</strong></td>
</tr>
<tr>
<td>- Achieve high strength in particular areas of a part without wasting energy on offal (BIW)</td>
<td>- Optimal casting design and manufacturing - reduce scrap and increase yield</td>
<td>- Understand real energy cost/life cycle of component up to use</td>
<td>- Strong, light, near-net materials that require less machining</td>
<td><strong>• R&amp;D for alternative vehicles/hybrid manufacturing – explore most energy efficient processes for powertrain and chassis components</strong></td>
</tr>
<tr>
<td>- Surface-only heat treating (combine heat treatment with casting)</td>
<td>- Design or develop high yield gating systems</td>
<td>- Manufacturing research - develop cost effective proven processes for new materials</td>
<td>- R&amp;D for battery technology (power storage, energy storage) for high volume production</td>
<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
</tr>
<tr>
<td>- No furnace</td>
<td>- Die casting process (reduce air entrapment)</td>
<td>- Machine quality control (MQC) development - eliminate flood coolant</td>
<td>- Nano-manufacturing processes - higher strength materials with reduced weight (cross-sectional)</td>
<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
</tr>
<tr>
<td>- Heat treat in the foundry</td>
<td>- Optimize casting designs for mass reduction via better analysis tools, validation, experiment, and R&amp;D</td>
<td>- R&amp;D to optimize energy efficiency of machine motor controllers</td>
<td>- Multi-function materials/components</td>
<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
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<tr>
<td>- Control cooling</td>
<td>- Powder molding and chemical cure; metal injection but new ways of forming (near-net, chemical cure)</td>
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<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
</tr>
<tr>
<td>- Non-bulk heat treating processes (laser, microwave, magnetic field, induction, etc.) to reduce energy requirements</td>
<td>- Minimize metal chips and infrastructure via net-shape manufacturing</td>
<td></td>
<td></td>
<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
</tr>
<tr>
<td><strong>• Materials or processes that don’t require heat treating or eliminate steps</strong></td>
<td>- Thixo molding of aluminum for components</td>
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<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
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<td></td>
<td>- Develop cast alloys that use less energy to process, i.e., melt with less Btus, yet are strong (less mass)</td>
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<td><strong>• R&amp;D for battery technology (power storage, energy storage) for high volume production</strong></td>
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<tr>
<td>R&amp;D NEEDS – POWERTRAIN AND CHASSIS COMPONENTS</td>
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<tr>
<td><strong>Process/Design Engineering</strong></td>
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<tr>
<td>- Enabling processes for parts consolidation</td>
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<tr>
<td>- Roll – forming eliminates casting and requires less energy</td>
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<tr>
<td>- Gears – powder metal technology</td>
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<tr>
<td>&quot;Make part right&quot; the first time, quick correct change-over techniques</td>
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<td>- Product module design, for recovery and re-use</td>
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<tr>
<td>- Develop processes to limit energy increase for light weight materials use</td>
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<tr>
<td>- Explore ways to reduce or eliminate final testing (e.g., upstream testing, under one roof reduces testing needs)</td>
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<tr>
<td>- Resolve noise, redundancy, infrastructure, safety and other issues related to wireless (potential energy benefits)</td>
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<tr>
<td>- Integrate renewables into processes</td>
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<tr>
<td><strong>Vehicle Design/ Engineering</strong></td>
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<tr>
<td>- Designs for energy efficiency (DFE²)</td>
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<tr>
<td>- Consolidate</td>
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<tr>
<td>- Reuse</td>
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<tr>
<td>- Net shapes</td>
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<tr>
<td>- Fewer process steps</td>
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<tr>
<td>- Identify important DFE² processes (heat treating, casting/forging, machining, welding/forming/bending)</td>
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<tr>
<td>- Identify DFE² checklists to perform energy impact analysis (provide an energy score)</td>
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<tr>
<td>- Develop rules for designers to evaluate energy impact of product design, e.g., energy versus quality and function</td>
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<tr>
<td><strong>Energy Efficient Business Models</strong></td>
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<tr>
<td>- Reduce transport energy consumption</td>
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<tr>
<td>- Energy for outsource vs. in-source</td>
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<tr>
<td>- Trucks waiting at the bridge (waste energy)</td>
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<td>- Go back to trains versus trucks</td>
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<tr>
<td>- Use big trucks or more smaller fuel efficient trucks</td>
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<td>- Green manufacturing plan - similar to green building initiatives</td>
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<tr>
<td><strong>Energy Assessment/Benchmarks</strong></td>
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<tr>
<td>- Energy mapping – develop database that is multi-use (processes, designers, managers, others)</td>
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<td>- Identify sub-energy use for processes (metal removal, machining, HVAC and oil mist and ventilation, coolant filters, metal melting)</td>
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<tr>
<td>- Map and include extraction and conversion of raw materials in energy footprint</td>
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<tr>
<td>- Quantify where energy is used and source/function</td>
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<tr>
<td>- Electrical</td>
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<td>- Air</td>
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<tr>
<td>- Motion</td>
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<tr>
<td>- Hydraulic</td>
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<tr>
<td>- Create prioritization matrix for energy assessment for powertrain and chassis based on annual usage (high, medium, low); opportunity to improve (high, medium, low); ease of implementation (easy, moderate, difficult).</td>
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<tr>
<td>- Understand value-added versus non-value added energy (what's necessary)</td>
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<tr>
<td>- Conduct detailed energy audit of current manufacturing processes; use to prioritize R&amp;D</td>
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<tr>
<td><strong>Waste Heat Minimization</strong></td>
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<tr>
<td>- Ways to efficiently recover and reuse low temperature waste heat (salt bath, cooling, etc.)</td>
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<tr>
<td>- Combined heat and power from waste heat from heat treating, motors, casting, other sources</td>
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</tbody>
</table>
## R&D Needs – Final Assembly

### Material Handling
- Research on more efficient conveyors
  - Low friction
  - Conveyance methods
  - Lighter weight materials
  - Layout
- Develop concepts that incorporate more AGV/RGBV
- Use fuel cell forklifts
- Develop new, low-energy technologies for material storage and retrieval

### Energy Efficient Tooling and Equipment
- Develop equipment that does not consume energy when not in use
- Develop thermal regeneration processes to capture and use waste heat
- Investigate use of electrical regeneration in assembly tooling and equipment

### Facilities
- Research on innovative approaches for providing HVAC and lighting in final assembly area
- Develop ways to reduce leak loads from compressors
  - Fittings
  - Ultrasonics
  - etc.

### Alternative Energy Use
- Research to develop ultra long life, rechargeable, advanced batteries
- Install solar panels
- Utilize landfill gas for plant energy
- Utilize alternative energy for assembly processes
- Research feasibility of underground coal gasification for hydrogen production and use in plants

### Modeling and Simulation
- Reverse logistics: consider "cradle-to-cradle" product life cycle from raw material to use to raw material
- Develop a material content and logistics energy simulation model (raw materials through assembly)
- Develop virtual engineering tools for concurrent product/process design that incorporates energy
- Investigate and analyze interface and trade-offs between throughput, quality and energy use
- Develop total building process energy math model under difficult operating scenarios (zero to full capacity)
- Include energy utilization factors in product design for manufacturing
- Study the fully accounted cost of recyclable vs. returnable dunnage

### Monitoring and Control
- Develop systems for accelerated start-up and shut-down of plant lighting and systems
- Research wireless sensor technology for material tracking, handling and sequencing
- Develop low-cost, point of use sensors to monitor power consumption

### Energy Efficient Products
- Develop low-friction, self-locking fasteners (bolts, etc.)
  - Apply nanotechnology
## R&D Needs – Plant Infrastructure

### Curtailment & Energy Building Management
- Wireless monitoring and control + data collection
- Standardized a robust (reliable) wireless spectrum in the industry and all components that go along with it (flow meters, energy meters, etc)
- Standardized simple protocols to simplify IT management
- Determine special bandwidth for auto plants (due to noise, etc)
- Achieve spectrum definitions, improved shielding and transmission (antennae)

### Compressed Air
- Develop alternative motion systems for large compressed air movers/equipment - eliminate compressed air, i.e., conveyor take-ups
- Develop new counterbalance cylinder technology
- Energy model for compressed air that is implemented and integrated into systems
- Develop efficient non-compressed air blow-offs

### H₂O Consumption (Machining)
- Develop dry machining processes - eliminate H₂O in the powertrain machining process
- Develop dry cleaning processes - no H₂O powertrain paint shop

### Decisions Based on Lifecycle Not Just Initial Cost

### Steam
- Develop infrastructure to monitor energy usage and emissions and feed it back to manufacturing systems design software and suppliers
- Do studies to identify the initial costs and lifecycle costs of right-sizing process components via standardized data collection
- Develop no heat process cleaning systems for metals

### Building Shell
- Determine how to use the building itself as your antenna
- Determine how to eliminate bandwidth issues associated with facility layout
- Utilize the “shield” around the building
**APPENDIX C: Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>AGV</td>
<td>automated guided vehicle</td>
</tr>
<tr>
<td>AHSS</td>
<td>advanced high strength steel</td>
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<tr>
<td>BIW</td>
<td>body in white</td>
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<tr>
<td>CPU</td>
<td>central processing unit</td>
</tr>
<tr>
<td>DFEC</td>
<td>design for energy consumption</td>
</tr>
<tr>
<td>DOE</td>
<td>U.S. Department of Energy</td>
</tr>
<tr>
<td>EERE</td>
<td>U.S. DOE Office of Energy Efficiency and Renewable Energy</td>
</tr>
<tr>
<td>F</td>
<td>Federal Laboratory</td>
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<tr>
<td>G</td>
<td>Government</td>
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<tr>
<td>GHG</td>
<td>greenhouse gas</td>
</tr>
<tr>
<td>I</td>
<td>industry</td>
</tr>
<tr>
<td>I/O</td>
<td>input/output, as in computing systems</td>
</tr>
<tr>
<td>ICE</td>
<td>internal combustion engine</td>
</tr>
<tr>
<td>IEEE</td>
<td>institute of electrical and electronics engineers</td>
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<tr>
<td>IT</td>
<td>information technology</td>
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<tr>
<td>ITP</td>
<td>industrial technologies program</td>
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<tr>
<td>LCA</td>
<td>life cycle analysis</td>
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<tr>
<td>LEL</td>
<td>lower exposure limit</td>
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<tr>
<td>MPG</td>
<td>miles per gallon</td>
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<tr>
<td>NDE</td>
<td>non-destructive evaluation</td>
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<tr>
<td>OEM</td>
<td>original equipment manufacturer</td>
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<tr>
<td>PLM</td>
<td>project lifecycle management</td>
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<tr>
<td>R&amp;D</td>
<td>research and development</td>
</tr>
<tr>
<td>RD&amp;D</td>
<td>research, development, and demonstration</td>
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<tr>
<td>RFI</td>
<td>radio frequency interference</td>
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<tr>
<td>RGV</td>
<td>rail guided vehicle</td>
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<tr>
<td>ROI</td>
<td>return on investment</td>
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<tr>
<td>TE</td>
<td>Tellurium</td>
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<tr>
<td>TQM</td>
<td>total quality management</td>
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<tr>
<td>U</td>
<td>University</td>
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<tr>
<td>USCAR</td>
<td>United States Council for Automotive Research LLC</td>
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</table>