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9.2. Financial Assurances

Solazyme is a venture backed company that has strong backing from a broad base of institutional and strategic investors. To date, the company has raised in excess of \$76 million — most recently raising \$57 million in Series C financing. Lead investors include Braemar Energy Ventures, Lightspeed Venture Partners, The Roda Group, Harris Group LLC, Vantage Point Venture Partners. Chevron Technology Ventures is an important strategic investor.

Solazyme has been awarded a number of government collaborative agreements or grants. Among these, Solazyme is currently in year two of a two year, \$2 million collaborative agreement with the National Institute for Standards in Technology. In addition, Solazyme was recently awarded an \$800,000 grant from the California Energy Commission. The company expects to secure additional government funding by collaborating with multiple government agencies on research programs.

Team members Cherokee Pharmaceuticals, Renewable Energy Group, Abengoa, UOP and Solazyme have all agreed and committed to participate in the cost share. All cost shares are in cash or waiver of reimbursement for direct expenses incurred. Letters of commitment to cost share are included in the Letters Attachment. The breakdown of the cost share among the team members is shown in Solazyme's budget justification file. Solazyme will provide the majority of the cost share.

Net cash used by the Company from March 31, 2003 (inception) to December 31, 2008 to fund operations was approximately \$17 million. The company ended December 31, 2008 with approximately \$49 million in cash and investments. Solazyme expects these funds will be sufficient to meet the project's cost share obligations as well as any potential cost overruns. (Solazyme does not believe that an explicit contingency reserve is required because approximately 2/3 of the project costs are operating costs, the majority of these costs will be contractually fixed, and any operating overruns can be compensated by slightly scaling back operations if necessary. The equipment costs will similarly be capped by firm fixed price quotes.)

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Solazyme also expects to raise additional capital over the proposed project period from a combination of debt financing, license revenues, and collaborative agreements with industry partners. These additional funds will further assure that Solazyme can not only meet the project cost share, but also aggressively move to begin related commercialization activities in parallel with but outside the project scope.

9.3. Consumables

All major consumables are readily available:

- Fermentive organisms — provided by Solazyme.
- Media components — all constituents are readily available without supply constraints.

9.4. Materials Testing

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13.1.1. Solazyme Manufacturing and Process Development

Solazyme has made remarkably fast progress in fermentation development because the company has recruited an exceptionally strong team of bioengineers with extensive closely related industry experience.

David Brinkmann, Vice President of Manufacturing / Project Director, has over 30 years of technical, operations, and leadership experience in the bioproduction industry, most recently at CP Kelco, where he was the manager for ten years responsible for all operational aspects of a large biotechnology pilot plant that provided process R&D and manufacturing support programs such as productivity improvement, cost reduction, and new product development. In his last four years at CP Kelco he was also the Director of Biospecialties Operations, in charge of business development, strategic planning, evaluation, and negotiation of biospecialties deals. He managed a wide range of projects (omega-3 fatty acids, biodegradable plastics, enzymes, pharmaceutical intermediates, vitamins, anti-viral proteins, carotenoids, flavors & fragrances, biopesticides) involving heterotrophic algae as well as more common productive organisms (bacteria, yeast, fungi). Mr. Brinkmann was responsible for the technical groups at CP Kelco that developed the algal bioprocess that Martek Biosciences now employs to manufacture omega-3 fatty acids (a high-value nutraceutical oil). In two years, his groups scaled this process up from the laboratory to 150,000 liter vessels while also improving the product content and titer from low values to over 70% and 180 g dry cell weight / liter. In previous positions at A.E. Staley Manufacturing Co, Weyerhaeuser, Stauffer Chemical Co, and Diamond Shamrock Corp over 22 years he developed and managed the scale-up from laboratory to industrial scale of a wide variety of novel bioproduction processes.

Jurgen Dominik, Senior Vice President of Process Development and Manufacturing, is a consultant to Solazyme, where he spends 3 days per week. Most recently, Mr. Dominik was Senior Vice President of global operations for CP Kelco, where his responsibilities included manufacturing, logistics, capital spending, and bioprocess research and development. Mr. Dominik's career at CP Kelco began in 1970 as a research engineer when xanthan gum was an embryonic new product. Over the years, he was instrumental in developing high-volume, low-cost bioproducts produced by microorganisms, including algae, and turning them into global businesses. Mr. Dominik's area of responsibility ultimately spanned operations in North America, South America, Europe, and Asia. His duties have included the management of design, construction, startup, and operation of several large-scale bioproduction facilities and natural product extraction manufacturing plants. Most recently he was responsible for the design and construction of two major expansions to the CP Kelco facilities in San Diego and Oklahoma and two pectin facilities in Denmark and Brazil. These projects all ranged from \$40 million to over \$100 million in size. In Brazil he implemented new liquid/solid separation technology that increased plant output by 35%. He was responsible for a program that increased xanthan gum fermentation titers by 90% and then subsequently by a further 20%. He was also responsible for the design, construction, start-up, and operation of CP Kelco's biogum plant in Knowsley, England. And most recently prior to joining Solazyme, while acting as an independent consultant, he located and managed the acquisition of a Chinese industrial xanthan gum producer.

Stephen Decker, Senior Manager of Fermentation Process Development, has 14 years of industrial experience in bioproduction process development and characterization, including senior manager and scientist positions at Vaxgen, Amgen, and Merck Research Laboratories. He has led multidisciplinary process development and manufacturing groups involved in development and technology transfer of four manufacturing scale, GMP bioproduction processes. His expertise includes process analytical characterization and validation, process scale up, technical oversight of upstream and downstream operations, Failure Modes and Effects Analysis (FMEA), manufacturing facility due diligence, culture media optimization, and novel biomanufacturing technologies such as on-line sampling.

Felipe Arana, Director of Downstream Process Development, has extensive experience in downstream processing with focus on the oil seed industry. Felipe's academic research focused on membrane extraction of valuable byproducts from oil seeds. He worked on application of membranes technology to corn

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wet milling and vegetable oil refineries while employed at Praire Gold (Bloomington, IL). Prior to this, Felipe managed and supervised over 100 employees as chemical plant engineer at a Lloreda SA, a major producer of fats and oils, vegetable proteins and soaps in Colombia, South America. While at Lloreda he also completed process and equipment design, construction, commissioning and qualification for several oil seed and vegetable oil manufacturing plants.

Nick Lurty, Downstream Process Development Manager, has more than 10 years of experience in downstream recovery in processing of algal and seed oils. Prior to joining Solazyme, he developed oil extraction processes from bench to commercial scale while working at Martek Biosciences in South Carolina. Martek is currently the only company commercially producing oils from heterotrophically grown algae (for infant formula and as a nutritional supplement). He was responsible for managing all capital projects, generating budgets, bidding, contracting and supervising contractors for a 3.3 million pound/day extraction plant and soy oil refinery at AG Processing, MO, the world's largest cooperative soybean processor and a leading vegetable oil refiner in the United States. Nick also worked at ADM in Decatur, IL where he had P&L responsibility for a \$20 million state-of-the-art, hexane extraction/packaging plant with 8 union operators, where he implemented a quality control program to establish process optimization guidelines.

13.1.2. Solazyme Business Development and Financing

See the Business and Commercialization Plan, Section 6.

13.1.3. Solazyme Strain Development

Algal strain selection and optimization is an essential core competence that has prepared Solazyme to engage in the proposed project. As discussed in Sections 3.3, 11, and the PFD, Solazyme has demonstrated its abilities in this area by identifying and developing strains that rapidly accumulate exceptionally large amounts of oil, and converting them to grow on alternate carbon sources, such as sucrose.

Professor Arthur Grossman, PhD, Chief of Genetics, is one of the world's leading algal molecular geneticists. Prior to work at Solazyme, genetic transformation has been accomplished in only four algal strains, one of which was developed by Dr. Grossman, who subsequently achieved the first reported conversion of an obligate photoautotroph to a heterotroph. He has also developed a high efficiency method for transforming the green alga *Chlamydomonas* and led the *Chlamydomonas* Genome sequencing and annotation projects. He shares his time between Solazyme and the Carnegie Institution and Stanford University. He is the recipient of the prestigious Darbaker Prize in 2002 & Gilbert Morgan Smith Medal in 2009 for his contributions to algal research.

Peter Licari, PhD, Senior VP of Research & Development, is responsible for the overall strategy and operations of the research organization at Solazyme. Prior to joining Solazyme he has worked at Merck, BASF and most recently, Kosan Biosciences, where he was the Senior Vice President of Manufacturing and Operations. While there he instituted development and manufacturing groups to support in-house production of drug compounds. Internal manufacturing routinely allowed Kosan to enter Phase 1 clinical trials 8-12 months faster than outsourcing and established fermentation and purification development as a competitive advantage for Kosan, routinely reducing cost of goods 20-500 fold with processes that were successfully scaled up to commercial production.

Anthony Day, PhD, VP of Research and Development, is a biochemist with over twenty years experience in industrial and pharmaceutical biotechnology R&D, most recently prior to joining Solazyme as Director of Research at Genencor, where he led numerous pharmaceutical and industrial biotechnology projects, several of which led to commercial products in a number of business areas. He also joined Genencor Healthcare division at its inception and designed, implemented, and ran the company's first healthcare program.

Scott Franklin, PhD, Senior Director, heads up the strain discovery and screening efforts at Solazyme. He has over 20 years of experience in virtually all aspects of molecular biology, and molecular genetics applied to microalgal systems. Prior to working at Solazyme he founded and ran his own microalgal based

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biotechnology company (Rincon) where he developed novel genetic transformation and expression systems. Scott was also the Director of Molecular Biology at the microalgae company Cyanotech where he developed the molecular tools to discriminate between cyanobacterial isolates of commercial interest and led teams that scaled algal isolates from laboratory to 600,000 liter production scale.

13.2. Cherokee Pharmaceuticals

The capabilities and resources of Cherokee Pharmaceuticals' bioproduction plant in Riverside, PA, where SzIBR will be located, are described in Section 1.4.

Jeffrey L. Haney, Director, Fermentation Services at Cherokee will manage Cherokee's activities within the project scope. He is responsible for all aspects of developing and managing the Fermentation Contract Manufacturing Business for Cherokee Pharmaceuticals, including development of cost models to assess economic feasibility. Jeff also directs all aspects of the manufacturing business. Prior to working at Cherokee, Jeff was Director of Manufacturing at Merck & Co's Danville facility where he managed a staff of 150 and directed all aspects of Active Pharmaceutical Ingredients.

13.3. BlueFire Ethanol

BlueFire Ethanol Fuels, Inc. was established to deploy a novel, non-enzymatic, commercially ready, patented, and proven Concentrated Acid Hydrolysis Technology Process for the profitable conversion of cellulosic "Green Waste" materials to ethanol. BlueFire is the only cellulose-to-ethanol company worldwide that has demonstrated production of ethanol from urban trash (post-sorted municipal solid waste), rice and wheat straws, wood waste and other agricultural residues. BlueFire is currently focused on developing its first ethanol biorefinery in Lancaster, CA. The Lancaster facility will use post-sorted cellulosic wastes diverted from landfills in Southern California to produce 3.9 million gallons of fuel-grade ethanol per year. The company also was awarded \$40 million by DOE to construct a second plant in Southern California, and has received the first installment of funding from DOE for the development of the BlueFire Mecca LLC plant in Southern California.

John Cuzens, Chief Technology Officer, will manage BlueFire's activities within the project scope. John is responsible for technology development and implementation at BlueFire Ethanol. Prior to working at BlueFire, John had lead engineering roles at a number of energy and energy related companies including Applied Utility systems, Inc., Hydrogen Burner Technology Inc., and Arkenol Inc., the original developer of BlueFire's technologies, where he was responsible for improving the process.

13.4. Abengoa Bioenergy

Team member Abengoa Bioenergy is a division of the Spanish multinational Abengoa SA, which also has complementary business units in the areas of Solar, Environmental Services, Information Technology, and Industrial Engineering and Construction in addition to Bioenergy. Abengoa Bioenergy's total installed capacity for bioethanol production is >340 million gallons. Abengoa has also invested heavily in second generation cellulosic ethanol production. The company has successfully built and run a cellulosic ethanol pilot plant in York, Nebraska using wheat straw as a feedstock. The company is in advanced engineering design phase of a 2500 ton per day biomass plant in Hugoton, Kansas with plans to combine power generation with a 16 Mgal/yr ethanol plant using primarily corn stover as a feedstock. This plant is expected to be fully operational by Q3 2011. The company is also starting up a demonstration unit to convert straw to ethanol in Salamanca Spain with a capacity of 70 t/d. Abengoa Bioenergy has the engineering, project management, technology and financial resources to both carry out the work described in the proposal and to be a partner for subsequent commercialization.

Robert Wooley PhD PE, Director of Process Engineering, will be responsible for Abengoa's activities in the proposed project scope. Robert is responsible for engineering development of all technologies in the New Technology group. He leads a group of 10-15 engineers in the analysis of experimental data; development of models, PFDs, P&IDs and equipment and instrumentation specifications. His projects have included development of processes for cellulose conversion to ethanol and enhancements to the starch ethanol process. Prior to working at Abengoa he worked at Cargill, where led the effort to develop alter-

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native feedstocks (biomass sugars) for the bioproduction of lactic acid and polylactide polymers, and at the National Renewable Energy Laboratory (NREL), where he was responsible for analyses to support the objectives of the DOE Biomass Program. While at NREL he was also accountable to DOE for the planning and execution of NREL and outside subcontracted research of approximately \$20 million annually for advancing the National Biofuels Program.

13.5. Renewable Energy Group

Team member Renewable Energy Group, Inc. is the largest producer of biodiesel and crude glycerin in the United States. REG has expertise in design, process engineering, permitting and registration, safety management, site preparation, construction services, and fuel accreditation for biodiesel manufacturing plants. The company has commercialized biodiesel production from diverse oils including white grease, poultry fat, yellow grease, canola, palm and corn from DDG, and has produced biodiesel at non-commercial scale from camelina, jatropha, and moringa. REG has also successfully converted Solazyme's algal oil into high quality biodiesel on multiple occasions. **Glen Meier**, Director, Technology & Feedstock Development will manage all activities within the project scope. Glen evaluates new technologies that are complementary to REG's business. His department also supports the Quality, Production, Procurement and Construction departments.

13.6. UOP LLC

Team member UOP LLC is a subsidiary of Honeywell Corporation, in its Specialty Materials Strategic Business Enterprise. UOP has been delivering cutting-edge technology to the refining, petrochemical, and gas processing industries for over 90 years. UOP is a leader in the development of technology to convert triglyceride oils to green renewable diesel with properties indistinguishable from petroleum-based fuels. The Ecofining™ process to produce green diesel was co-developed with the Italian refiner Eni. Two Ecofining process units are in development today, with more anticipated this year. The first Ecofining license is to Eni, which plans to start up its facility in 2010 in Livorno, Italy. Galp Energia of Portugal also plans to start up a facility in 2010. The resulting biofuels not only meet but often exceed current specifications for their petroleum equivalents. UOP has successfully converted Solazyme's algal fuel into high quality renewable diesel using the Ecofining process. Work within the scope of the project will be managed by **Andrea Bozzano**, Development Manager – Renewables. Andrea is responsible for Process Development of the UOP technologies Ecofining and Renewable Jet technologies, as well as other technologies based on renewable feedstocks.

14. Intellectual Property Summary

Solazyme owns all the intellectual property necessary to accomplish the tasks set out in this proposal. The intellectual property rights owned by Solazyme have not been licensed to any other parties. None of these intellectual property rights have been licensed from another party. Partners BlueFire Ethanol and Abengoa Bioenergy New Technologies will provide feedstock materials derived from cellulosic biomass to Solazyme. These companies have confirmed that they own all the intellectual property necessary to produce and deliver these materials. Partners Renewable Energy Group and UOP will refine algal oil provided by Solazyme into transportation fuels and return the finished fuels to Solazyme. These companies have confirmed that they own all the intellectual property necessary to perform these operations. The Intellectual Property Statement Attachment contains further discussion.

The data contained in every page (pages 1 to 3) of this application have been submitted in confidence and contain trade secrets or proprietary information, and such data shall be used or disclosed only for evaluation purposes, provided that if this applicant receives an award as a result of or in connection with the submission of this application, DOE shall have the right to use or disclose the data herein to the extent provided in the award. This restriction does not limit the U.S. government's right to use or disclose data obtained without restriction from any source, including the applicant.

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IP Statements and Support Documentation

IP Statements

Solazyme owns all the intellectual property necessary to accomplish the tasks set out in this proposal. The intellectual property rights owned by Solazyme have not been licensed to any other parties. There are no intellectual property rights that have been licensed from another party.

Solazyme's Partners have confirmed the following:

"To the best of its knowledge, UOP LLC owns or will have a license to all the intellectual property rights necessary to convert Solazyme's purified algal oil into renewable diesel as set out in proposal in response to DE-FOA-0000096. Limited licenses will be granted to Solazyme only to the extent necessary to use the resulting fuel."

"To the best of its knowledge, Bluefire owns or will have a license to all the intellectual property rights necessary to provide concentrated cellulosic sugars to Solazyme to carry out algal fermentations to produce purified algal oil to be refined into transportation fuels as set out in proposal in response to DE-FOA-0000096. Limited licenses will be granted to Solazyme only to the extent necessary to accomplish the tasks set out in the proposal."

"To the best of its knowledge, The Renewable Energy Group owns or will have a license to all the intellectual property rights necessary to convert Solazyme purified algal oil into FAME biodiesel as set out in proposal in response to DE-FOA-0000096. Limited licenses will be granted to Solazyme only to the extent necessary to use the resulting Fuel."

"To its knowledge, Abengoa Bioenergy New Technologies has all the intellectual property rights necessary to provide concentrated cellulosic sugars to Solazyme. Limited licenses will be granted to Solazyme only to the extent necessary to carry out algal fermentations to produce purified algal oil to be refined into transportation fuels as set out in this proposal."

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Overview

Solazyme's proprietary platform utilizes non-photosynthetic cultivation of oil-bearing microalgae and other microbes for the production of non-alcohol based fuels and other hydrocarbon or lipid compositions on a large scale for use in transportation fuels. The platform includes: (1) microalgae strain selection; (2) feedstock selection and processing; (3) genetic engineering of microalgae strain(s) and other microbes; (4) scale up and optimization of fermentation processes; (5) oil extraction; and (6) oil to fuel conversion.

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Strain/Feedstock Selection, Cultivation and Genetic Engineering

Some microalgae strains can be cultured under heterotrophic conditions (non-photosynthetic process using fermentation tanks) in which a fixed carbon source or feedstock provides energy for growth and lipid accumulation. These microalgae strains can utilize a variety of fixed carbon sources including sucrose, glycerol and cellulosic materials.

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Listed below are patent applications filed and owned by Solazyme regarding microalgae strain selection, feedstock selection and genetic engineering of microalgae strains and cultivation of these microalgae strains for the production of biomass and oils.

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Oil Extraction Process

Once the oil-bearing microalgal biomass has been produced, the oil contained within the microalgal cells, typically in the form of triacylglycerides (TAGs), need to be extracted or separated from the cells. Part of Solazyme's platform technology includes several processes to extract the oil from the microalgal cells. The oil extraction process also include filtration, separation or purification steps needed before the crude algal oil (TAGs) can be subjected to chemical modifications to produce fuels. Listed below are patent applications filed and owned by Solazyme regarding oil extraction from oil-bearing microalgal biomass.

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Oil to Fuel Conversion

Because the crude oil produced by microalgae strains is in the form of TAGs, chemical modification of the crude oil needs to be performed in order to generate fuels. These chemical modifications include transesterification to produce biodiesel (fatty acid methyl esters, FAMEs), hydrotreating to produce renewable diesel and a combination of hydrotreating and hydrocracking to produce aviation/jet fuel. Listed below are patent applications filed and owned by Solazyme regarding the conversion of crude microalgal oil/high oil-bearing microalgal biomass into transportation fuels such as biodiesel (FAMEs), renewable diesel, and aviation/jet fuel.

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Solazyme may own additional intellectual property in various forms that covers methods and compositions useful in the proposed project that are not listed above, including inventions conceived but not yet reduced to practice and inventions reduced to practice but not yet described in a filed patent application, as well as trade secrets.

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PROJECT NARRATIVE COVER SHEET
Recovery Act – Demonstration of Integrated Biorefinery Operations
 Funding Opportunity Announcement Number: DE-FOA-0000096
 CFDA Number: 81.087 Renewable Energy Research and Development

Applicant Information

Applicant Name: Solazyme, Inc.
 Project Title: Solazyme Integrated Biorefinery (SzIBR): Diesel Fuels from Heterotrophic Algae
 Major Project Subcontractors: BlueFire Ethanol Fuels Inc., Abengoa Bioenergy Corp., Renewable Energy Group, Inc., UOP LLC, Cherokee Pharmaceuticals LLC
 Major Project Vendors: PROPRIETARY **EX 4**
 Key Individuals: David Brinkmann (PI)

Topic Area (Select ONLY one)

Each applicant is allowed to submit only one application to this FOA. Applicants that submit to none or more than one topic area will be excluded from further review. Select one and only one topic area below.

- Topic Area 1 Topic Area 3 Topic Area 5
 Topic Area 2 Topic Area 4 Topic Area 6

Lifecycle Greenhouse Gas Emissions Reduction (mandatory for Topic Areas 5 and 6. Important – See Note): 80.09%

Technical Description

Feedstock(s):	Sucrose (from cane); municipal green waste; switchgrass		
Primary Product:	Biodiesel and Renewable Diesel from Purified Algal Oil		
Co-Products:	EX 4		
Location of Proposed Facility:	On the site of Cherokee Pharmaceuticals (Riverside, PA) <u>PROPRIETARY</u>		
Throughput of Proposed Facility (dry tonnes of feedstock per day):	EX 4 MT/day		
Conversion Technology:	<input checked="" type="checkbox"/> Biochemical	<input type="checkbox"/> Thermochemical	
	<input checked="" type="checkbox"/> Algae	<input type="checkbox"/> Other (Describe)	
Short Description: Heterotrophic algae are grown in fermentation tanks on the feedstocks shown above. The algae convert the sugars to oil, which is extracted, purified and refined to diesel fuels.			

Project Financing Description

10% Minimum required cost share (%) for the selected topic area.	15% Applicant's cost share (%)	\$2,562,285 Minimum required cost share (\$) for the selected topic area. (See FOA, Appendix C for the calculation method)	\$3,857,111 Applicant cost share (\$, from SF-424a, box 5(f))
\$25,622,849 - Total Allowable Cost (Total Project Cost, from SF-424a, box 5(g))			

This form is required. It must be completely filled in and be included as the cover page for the "Project Narrative" (FOA, Subpart IV.C. b.). This form may contain confidential /business proprietary information IF it properly marked, but it must not contain any Personally Identifiable Information (PII). This form will count toward the page limit stated in the FOA, Subpart IV.C.b. Non-compliant applications will not be reviewed and will not be eligible for selection.

Note: The Energy Independence and Security Act of 2007 ("EISA") requires that the Secretary of Energy shall not make an award to a project that does not achieve at least an 80 percent reduction in lifecycle greenhouse gas emissions.

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Solazyme Integrated Biorefinery (SzIBR): Diesel Fuels from Heterotrophic Algae

Project Narrative

Topic 5 Pilot-Scale Project

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1. Project Summary

Purpose

Solazyme proposes to build, operate and optimize a pilot-scale "Solazyme Integrated Biorefinery." SzIBR will demonstrate integrated scale-up of Solazyme's novel heterotrophic algal oil biomanufacturing process, validate the projected commercial-scale economics of producing multiple advanced biofuels, and enable Solazyme to collect the data necessary to complete design of the first commercial-scale facility.

Significance

Solazyme's approach forges the crucial link from high-impact, domestic, renewable *lignocellulosic* feedstocks to *oil-based* fuels that leverage and remain fully compatible with the petroleum economy.

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Conversion Technology

In Solazyme's innovative process, algae grow efficiently in the dark in industrial fermentation vessels at very high cell densities. They ingest and metabolize carbon substrates provided in the growth media and convert them to triglycerides – nearly identical in composition to common vegetable oils – at very high titers

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The purified algal oil can be transesterified to yield biodiesel, or hydrotreated to yield renewable diesel or jet fuels. (See Figure N-1.)

Project Feedstocks

Solazyme's commercial vision is to derive fermentable sugars from lignocellulosic feedstocks to enable the greatest commercial scalability and impact. However, in order to meet critical scale objectives cost-effectively and expeditiously, SzIBR will utilize domestically-sourced sucrose (from sugar cane grown in Louisiana) as the "transitional" primary feedstock in Period 2. The life cycle analysis detailed in Attachment R demonstrates an 80.1% reduction in GHG emissions utilizing sucrose as the feedstock, confirming that it is acceptable as the primary feedstock for the pilot plant under Topic Area 5.

A limited number of campaigns at SzIBR will utilize fermentable sugars derived from cellulosic feedstocks (municipal green waste, switchgrass, corn stover and/or wheat straw). The project is structured to accelerate technical performance on lignocellulosic feedstocks relative to sucrose and enable Solazyme to transition to them immediately following the project, prior to construction of the first commercial plant.

Commercial Feedstocks

In commercial deployment, Solazyme's proprietary algal strains will exploit a wide range of **non-food** carbon feedstocks, including but not limited to switchgrass, miscanthus, bagasse, sugar beet pulp, molasses, corn stover, wheat straw, energy cane, sorghum, poplar, industrial byproducts, municipal green waste and other waste streams. In aggregate, these feedstocks can be found throughout the US and potentially could supply tens of billions of gallons per year of liquid transportation fuels derived from algal oil.

Products

The project's primary products will be biodiesel (ASTM D6751) and renewable diesel (ASTM D975), which are fully compatible with existing petroleum infrastructure, including distribution and vehicles.

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Throughput

Throughput will reach 13 metric tons/day of *sucrose* by the end of Period 2. (The initial sugar *cane* biomass is much higher.) This number represents a logical and well-supported scale up from current non-integrated pilot scale activities. It will also satisfy due diligence criteria of private investors, prove readiness to proceed directly to commercial scale, and significantly accelerate commercialization.

Campaigns on cellulosic-derived sugars will reach

EX 4

Project Site

Solazyme proposes to create SzIBR on the site of team member Cherokee Pharmaceuticals' existing commercial biomanufacturing facility in Riverside, PA. Setting up SzIBR at Cherokee will dramatically reduce the time, cost, complexity and risk of the project. All the fermentation tanks and extensive supporting infrastructure required to grow algae heterotrophically are already in place and fully operational. Solazyme will purchase and install the equipment to recover the oil from the algae. These items are all commercially available and will be delivered mounted on skids for rapid installation in an existing process building, which has all needed utilities. Leveraging Cherokee's spare fermentation capacity will save the project over EX 4 and allow operations to commence at least EX 4 is sooner compared with building a greenfield pilot plant. An independent environmental consultancy that Solazyme has retained to assist with NEPA related issues believes that the site will qualify the project for a categorical exclusion (CX).

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Solazyme Algal Oil Technology Overview

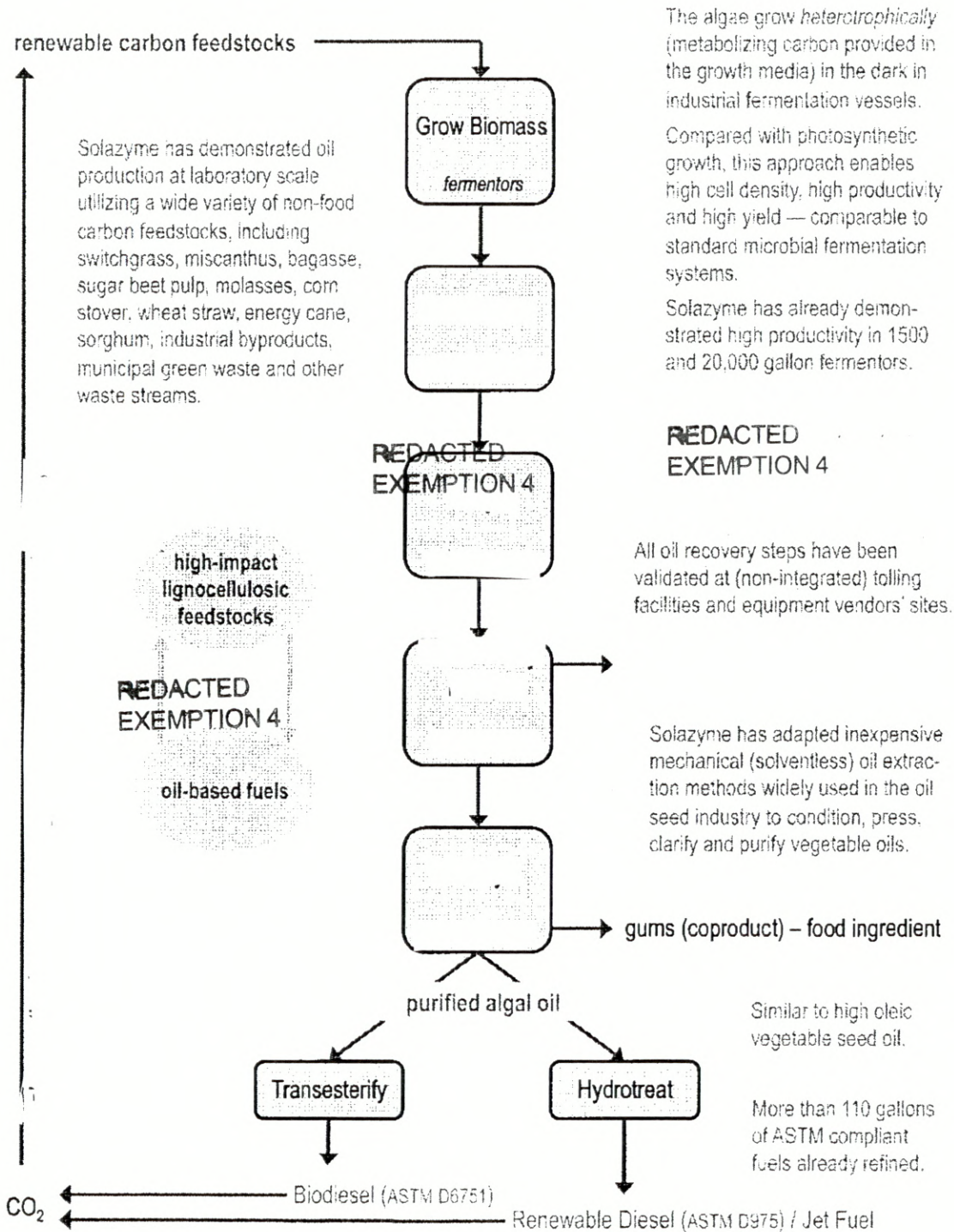


Figure N-1. Summary of Solazyme's process technology.

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Project Overview

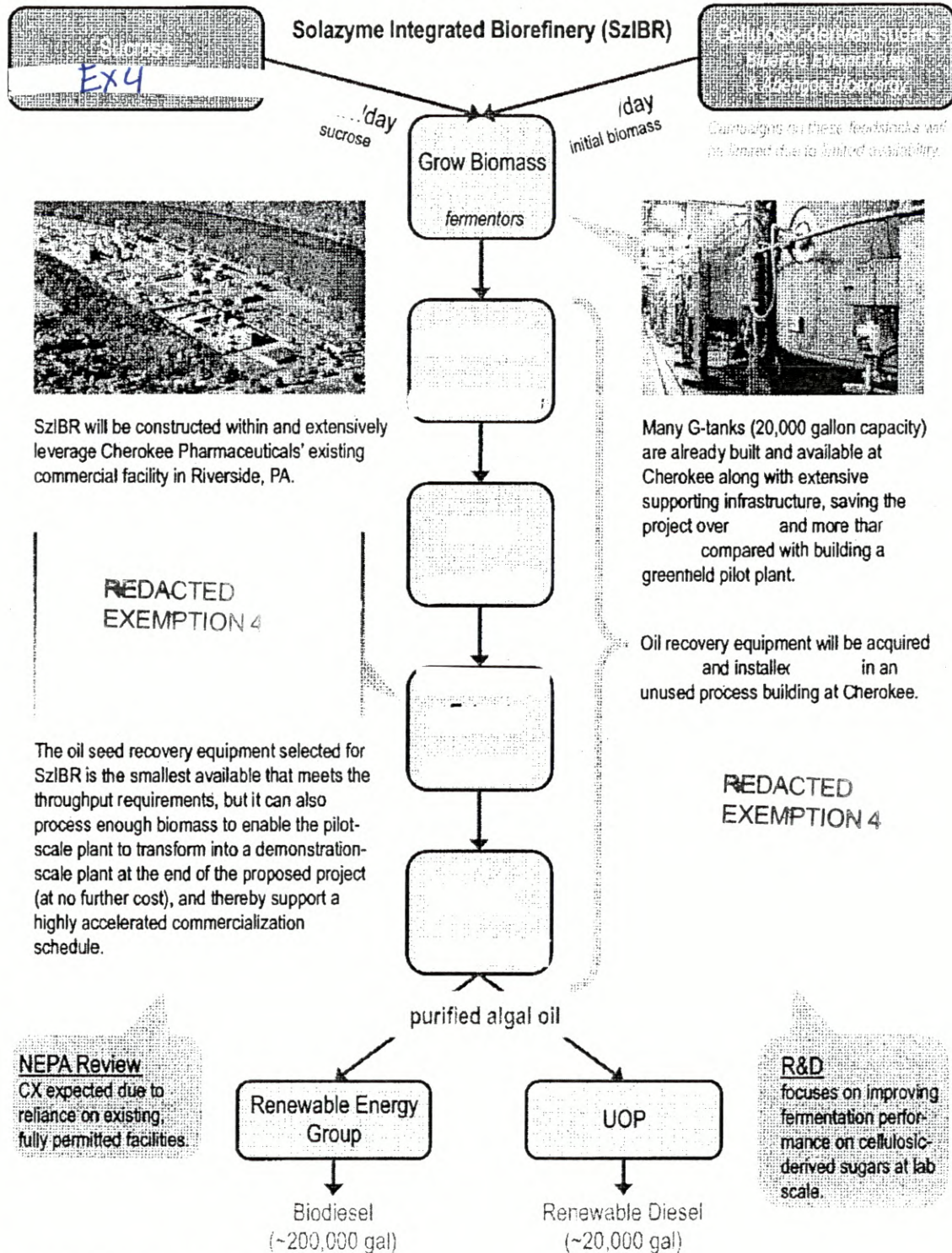


Figure N-2. Outline of the project.

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Team Members

Cherokee Pharmaceuticals is providing the project site, much of SzIBR's infrastructure, and extensive operational support.

BlueFire Ethanol Fuels and Abengoa Bioenergy are providing fermentable sugars, which they will derive from lignocellulosic biomass at their existing facilities and deliver to SzIBR.

UOP and Renewable Energy Group (REG) will refine the purified algal oil produced at SzIBR to renewable diesel and biodiesel, respectively, leveraging existing refining facilities.

Readiness to Proceed to Integrated Pilot Scale

Solazyme has already successfully demonstrated heterotrophic algal fermentation at the same scale as proposed for SzIBR (20,000 gallon fermentors). All the downstream recovery unit operations have also been demonstrated separately (non-integrated) at tolling facilities or at the facilities of equipment vendors at scale sufficient to guarantee successful scale up. Independent laboratories have confirmed that biodiesel and renewable diesel created from Solazyme's algal oil comply with ASTM specifications.

2. Overview of Solazyme's Innovative Heterotrophic Algal Oil Biofuel Process

Some algae possess internal biochemical pathways that synthesize oil more efficiently than any other known natural or engineered process. Under the right conditions, certain algal species produce so much oil that the oil constitutes over **EX 4** so it's not surprising that the world's petroleum deposits consist largely of the fossilized remains of prehistoric algal blooms.

Many strains of algae are *heterotrophic*: they can grow in the dark by ingesting and metabolizing organic molecules derived from domestic, renewable, scalable, and environmentally sustainable biomass sources. Solazyme has identified and isolated strains of algae that achieve high cell densities, high carbon flux (productivity), high carbon yield (utilization), and fast cell doubling times — comparable to standard microbial fermentation systems. This breakthrough enables Solazyme to exploit the proven, mature technology of industrial biomanufacturing, but for the first time apply it to produce inexpensive, high-quality **renewable oil**.

Solazyme has already produced over 70 metric tons of dried algal biomass in the same size fermentors that will be employed in the proposed project and has extracted over 2,000 gallons of algal oil from a small portion of the biomass produced. Existing oil refineries can transesterify Solazyme's algal oil neat or blended to yield biodiesel (ASTM D6751), or hydrotreat it to make renewable diesel, which is identical to petroleum diesel (ASTM D975). More than 110 gallons of Solazyme's algal oil have already been transformed into these standard fuels, and independent tests confirm that they comply fully with specifications. Renewable jet fuel has passed the critical subset of tests that have been performed in work to date.



Figure N-3. Left to right: (a) Laboratory scale fermentation of algae (b) Dried algal biomass (c) Purified algal oil (d) Thousands of gallons of algal oil have been produced in non-integrated tolling facilities, of which over a hundred gallons have been refined to transportation fuels (e) Solazyme's biodiesel and renewable diesel have powered a light truck and three cars with unmodified diesel engines for thousands of miles on the open road (with blends ranging from B20 to B100).

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Solazyme's novel biomanufacturing technology provides several key advantages:

- Algae produce lipids with the ideal chain length and chemical structure for conversion to diesel and other fuels, in contrast to the short chain alcohols produced by other biofuel processes. Solazyme's purified algal oil is a high quality triglyceride oil composed predominantly of oleic acid.
- Algal oil feeds directly into the vast infrastructure that refines, distributes, retails and consumes petroleum products. Other scalable biofuel approaches present significant incompatibilities with pre-existing infrastructure and vehicles. Solazyme aims to capture rather than disrupt the petroleum economy.
- Solazyme's process is efficient and cost-effective. Algae have evolved to tolerate the oil they produce, enabling high titers, and Solazyme has discovered and honed an inexpensive method to extract the oil
- Algae are robust organisms, better suited to tolerate the toxic compounds released during conversion of lignocellulosic biomass into fermentable sugars, and they thrive on a wide range of feedstocks.

EX 4

Ethanol, in contrast, poisons yeast, and distilling it is energy intensive.

Solazyme's approach forges the crucial link from high-impact, domestic, renewable lignocellulosic feedstocks to oil-based transportation fuels that leverage and remain fully compatible with the petroleum economy. Most competing biofuel approaches that utilize lignocellulosic biomass produce fuels — such as alcohols — that are not fully compatible with petroleum-based infrastructure and vehicles, and which exhibit less desirable physical and chemical properties than petroleum-based fuels. A few other approaches do yield oil-based fuels, but they are either not scalable (e.g. biodiesel from vegetable oil or waste grease) or they are inefficient and not environmentally sustainable (e.g. long chain F-T synthesis).

It's important to distinguish Solazyme's novel approach from conventional algal biofuel concepts, which rely on *autotrophic* algae to produce their own sugar via photosynthesis. Directly photosynthetic approaches are sensible for high-priced nutraceuticals, but remain far from being economically viable for commodity fuels. A discussion of the technical and economic hurdles they confront is beyond the scope of this proposal. None of the valid criticisms of conventional algal biofuel concepts pertain to Solazyme's approach, which uniquely exploits *heterotrophic* growth to produce algal oil in a well-established industrial context, far more efficiently than is possible via photosynthesis. Of course, the biomass feedstocks fed to the algae exploit photosynthesis. Converting sunlight and CO₂ directly to oil sounds seductive, but separating the processes of photosynthesis and oil synthesis turns out to be most cost effective.

3. Project Objectives

3.1. Critical Success Factors for the Proposed Project

In the proposed project, the following critical success factors (CSFs) will guide consideration to proceed along the path to build a full-scale commercial plant:

- Expeditiously commence construction and operations in earnest.
- Integrate all unit operations successfully into a unified biorefinery.
- Validate low cost production at commercial scale.
- Demonstrate refining of the algal oil into fully-compliant liquid transportation fuels.
- Accelerate high-impact lignocellulosic feedstocks to near parity with interim transitional feedstocks.
- Successfully complete the project on schedule.

These CSFs for the proposed project build upon earlier CSFs that Solazyme has already realized, discussed in the Project Execution Plan (PEP) Section 2.1, and also tie into further CSFs that pertain to full-scale commercialization, discussed in the Business and Commercialization Plan (BCP) Section 2.1.

3.2. Specific Project Objectives

To achieve the above CSFs, Solazyme will accomplish the following specific project objectives:

- Complete all preliminary project activities (including engineering, permitting, and NEPA review) on schedule by preparing in advance to the extent possible and employing best management and environmental assessment practices guided by experts in these areas.

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- Build a pilot-scale integrated biorefinery (SzIBR) quickly by leveraging spare fermentation capacity at a pre-selected, pre-existing, fully-operational, commercial-scale bioproduction facility (Cherokee Pharmaceuticals) and adding and integrating the necessary algal oil extraction and purification equipment — all standard commercial equipment that vendors will build quickly to order, deliver and install.
- Operate SzIBR successfully and achieve all technical performance objectives necessary to validate production cost projected to full commercial scale. Solazyme has already developed credible cost models and will refine them based on technical data collected and proven at integrated pilot scale. Quantitative technical objectives are embodied in the project's Key Performance Parameters (KPPs), which are tabulated in PEP Section 2.1. The KPPs describe the expected improvement of fermentation productivity and oil recovery efficiencies over the course of the project. The project milestones, summarized in PEP Section 5.3, tie the KPPs to the project schedule. The productivity improvements expected as part of the scale-up activity at SzIBR are well within bioproduction industry norms at this stage of scale up.
- Refine the purified algal oil to biodiesel and renewable diesel, with the assistance of partners REG and UOP, at a scale sufficient to demonstrate quality consistency of the biofuels and support engine testing.
- Optimize fermentation on sugars derived from at least two high-impact lignocellulosic feedstocks (by BlueFire and Abengoa via distinct cellulosic conversion processes) at laboratory scale and transition these feedstocks to integrated pilot scale at SzIBR, with technical performance rapidly approaching parity with the interim transitional feedstock (sucrose).
- Maintain a flexible project plan and adhere to best project management practices to meet all objectives on or ahead of schedule and on or below budget.

The project plan is flexible and robust because it extensively leverages existing infrastructure, benefits from (but does not pay extra for) redundancies, follows a very straightforward critical path with remarkably few critical dependencies, and offers workarounds for nearly all potential problems and failures.

3.3. Value Proposition

Solazyme's value proposition for customers includes:

- Supply the **renewable, scalable, environmentally sustainable, oil-based fuels** — including biodiesel, renewable diesel, and jet fuel — that customers want. The Energy Information Administration predicts that wholesale ethanol prices will remain steady or fall in real terms over the next decade even as domestic diesel fuel prices rise considerably. This stark contrast concisely captures the added value to the customer of converting lignocellulosic biomass to petroleum-equivalent biofuels rather than alcohols.
- Remain fully compatible with existing petroleum-based infrastructure — including pipelines and other forms of distribution, storage, retailing, and end-use vehicles. Biofuels refined from Solazyme's algal oil not only displace but also directly replace existing petroleum-based fuels. Other biofuels, such as ethanol, imperfectly substitute for petroleum-based fuels.
- Deliver high quality and high performance biofuels. REDACTED

EXEMPTION 4 REG, the leading US biodiesel refiner (and project team member) has stated, "REG has extensive experience in producing biodiesel from a wide variety of feedstock including moringa oleifera, jatropha, camelina and many others. Over the last two years, REG has received algal oil produced by Solazyme, converted the oil to biodiesel in our pilot scale production system and analyzed the quality of the finished product. We have found the final biodiesel quality to be excellent and the performance characteristics to be superior to that of other oils we have converted."

REDACTED
EXEMPTION 4

- Compete on cost with petroleum-derived fuels — The projected cost of production ranges from EX4 per gallon of purified algal oil, depending on the scenario and assumptions. See Section 5.3 for further discussion.

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3.4. Justification of Federal Investment

Federal investment in the proposed project is justified because it advances several top-tier national priorities, including energy independence and security, climate and environmental goals, and economic development. Solazyme's value proposition for the collective national interest includes all the points discussed in the previous section and also the following:

- *Connect the domestic resource potential of renewable, sustainable, high-impact lignocellulosic biomass feedstocks to production of advanced biofuels fungible with petroleum.*

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EXEMPTION 4

- *Address a significant fraction of the RFS requirements* — the fast commercialization pathway could potentially result in installed capacity that reaches nearly

REDACTED
EXEMPTION 4

- *Counteract "food vs. fuel" pressures* — Solazyme's process applied to lignocellulosic biomass not only avoids the use of food crops as a feedstock, but will also generate premium quality animal feed as a co-product, even from biomass sources such as switchgrass.

Solazyme's value propositions that further justify federal investment include:

- *Enhance the value of a wide range of complementary biomass technologies already funded by DOE* — many technically promising technologies that might not be commercially viable producing ethanol may become competitive if linked to Solazyme's back-end process. Solazyme's technology therefore provides a valuable hedge for a significant portion of DOE's lignocellulosic technology portfolio.
- *Leverage existing facilities, substantial private investment, and substantial investments by Solazyme in R&D activities in parallel with but outside the project scope to maximize return on DOE's investment.*
- *Obtain essentially a pilot-scale facility and a demonstration-scale facility for the cost of a pilot project.*
- *Execute a project plan tailored specifically for speed to address the company's commercialization objectives, national RFS goals, and ARRA objectives.*
- *Catapult the technology* — DOE funds will enable Solazyme to consolidate technology validation and demonstrations steps at a critical inflection point, accelerating progress along the commercialization pathway far faster than Solazyme could accomplish without a partnership with DOE. DOE funds will complement and enhance private investment, not replace it, and therefore achieve a large impact.

4. Project Description

4.1. Overview of Project Activities and Tasks

Period 1 (Months) EX 4

Period 1 is devoted to planning, engineering, NEPA and other regulatory activities. Key tasks include:

- Submit application for Period 2
- Complete NEPA review process
- Finalize risk management plan
- Prepare Cherokee site (complete engineering drawings, submit permit applications, finalize equipment specifications, finalize sucrose supply agreement, update safety plan)
- Prepare South San Francisco site (laboratory R&D work)
- Generate initial quantities of cellulosic-derived sugars (BlueFire/Abengoa)
- Submit reports (financial, technical, ARRA)

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Period 2 (Months EX 4)

Period 2 begins with a construction phase (Months EX 4) to assemble and start-up SzIBR. Oil recovery major equipment items will be ordered and work will begin immediately to prepare the process building at Cherokee to receive them. The oil purification equipment has the longest lead time and won't be fully installed and operational until Month EX 4. However, enough equipment will be installed by Month EX 4 to begin major operational campaigns; the crude algal oil produced early on will be stored and purified later.

In the operational phase (Months EX 4), SzIBR will run on sucrose through campaigns leading up to demonstrations at full throughput EX 4 and the shutdown test. These campaigns will enable us to collect the data necessary to optimize the process and design the first commercial-scale facility. They will also demonstrate a series of key productivity milestones, culminating in the technical Key Performance Parameters necessary for profitable commercial-scale operation. Several process runs will also be conducted utilizing cellulosic-derived sugar streams provided by team members BlueFire and Abengoa.

In parallel with the above activities at SzIBR,

- Solazyme will conduct laboratory work at the company's headquarters in South San Francisco, CA to optimize fermentation performance. This work will primarily focus EX 4 on cellulosic-derived sugar streams but will also support EX 4 the campaigns on sucrose.
- BlueFire and Abengoa will generate larger quantities of cellulosic-derived sugar streams to support both laboratory R&D as well as the cellulosic campaigns at SzIBR.
- UOP and REG will refine the purified algal oil produced at SzIBR in several large batches.

Period 3 (Months EX 4)

Work in Period 3 is outside the project scope/budget, except for reporting. Period 3 will continue optimization on cellulosic-derived sugar streams and expand the throughput at which these campaigns are run. A key objective is to attain the same KPPs on a cellulosic-derived sugar stream by the middle of Period 3 as specified for sucrose at the end of Period 2. The throughput of these campaigns in Period 3 remains to be determined and depends on the availability and cost of cellulosic-derived inputs from demonstration-scale cellulosic biorefineries either already or soon to be under construction. Solazyme will negotiate supply agreements in Period 2, and may add new partners in addition to BlueFire and Abengoa in Period 3.

4.2. Schedule, Outcomes and Decision Points

Key project milestones include:

- NEPA process, detailed engineering, and other preliminary activities completed (Month EX 4)
- SzIBR fully built, integrated and qualified for operation (Month EX 4)
- KPP "Level 2" integrated process performance demonstrated on sucrose (Month EX 4)
- Fermentation demonstrated at SzIBR on at least one cellulosic feedstock (Month EX 4)
- **KPP "Level 3" integrated process performance demonstrated over a campaign on sucrose (this KPP level corresponds to commercial targets) – key project outcome (Month EX 4)**
- Independent Engineer Performance Tests (IEPT) completed (Month EX 4)
- Integrated process demonstrated on 1-2 cellulosic feedstocks (KPP "Level 2" targets) (Month EX 4)
- "Level 3" integrated process performance demonstrated on 1-2 cellulosic feedstocks – note: this milestone is outside the project scope and budget; it is listed here for context only (Month EX 4)

Key decision points include:

- Go/No-go to Period 2? Depends on successful completion of Period 1 activities (Month EX 4)
- Continue with both planned cellulosic-derived feedstocks or find a substitute (Months EX 4)
- Demonstrate one or both cellulosic-derived feedstocks for the Month 39 milestone
- Go/No-go to Period 3? Continue with same feedstocks/partners in Period 3 or add partners (Month EX 4)

Figure N-4 depicts a simplified schedule for the subset of time-critical activities at SzIBR in Periods 1-2.

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Project Month

PERIOD 1 WBS Ref #

Application 1.1
NEPA 1.2
Risk Plan 1.3
Engineering 1.4.1
Permits 1.4.2

PERIOD 2

Create SzIBR 2.1
Order equip 2.1.N.1
Site Prep 2.1.N.(2-3)
Install 2.1.N.(4-6)

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Test / qualify 2.1.B
Integrity 2.1.8.1
Fermentation 2.1.8.2
Partial test 2.1.8.3
Full test 2.1.8.4

Operate 2.2
Sucrose 2.2.1
Cellulosics 2.2.2
IEPT 2.2.3
Cellulosics 2.2.4

Figure N-4. Overview of the project schedule focusing only on the subset of time-critical activities at SzIBR (Cherokee) and only for Periods 1-2. The critical path is highlighted in blue. Key milestones are indicated in green and refer to Table PEP-5.

4.3. Resource Loaded Plan and Spend Plan

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EXEMPTION 4

Figure N-5. Summary spend plan.

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WBS	Short Title	Months	Solazyme	Cherokee	Other Partner	Total
1.0	Period 1					
1.1	Period 2 Application					
1.2	NEPA					
1.3	Risk Management Plan					
1.4	Cherokee Site					
1.5	South San Francisco Site					
1.6	Abengoa Feedstocks					
1.7	BlueFire Feedstocks					
1.8	Reports					
2.0	Period 2					
2.1	SzIBR Construction					
2.2	SzIBR Operation					
2.3	Abengoa Feedstocks					
2.4	BlueFire Feedstocks					
2.5	Laboratory R&D					
2.6	Fuel Refining					
2.7	Reports					
3.0	Period 3					
3.1	Reports					
	TOTAL COSTS					

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EXEMPTION 4

Table N-1. Summary resource loaded plan.

5. Forecast Commercial-Scale Integrated Biorefinery Summary

5.1. Overview of the Commercialization Pathway

Commercial facilities arising out of the technology pathway embodied in this proposal will comprise a front-end module that converts lignocellulosic biomass to fermentable sugars coupled to a back-end module that converts the fermentable sugars to purified algal oil. The back-end module will implement Solazyme's cellulosic-sugar-to-algal-oil technology that the pilot-scale SzIBR will develop and demonstrate. Front-end modules will be provided by Solazyme's commercialization partners. Each facility will be a single entity, which will likely take the form of a joint venture between Solazyme and a partner, but might alternatively involve a partner licensing Solazyme's technology. We envision building facilities all around the US with multiple partners providing different front-end technologies utilizing a wide range of lignocellulosic feedstocks.

Solazyme is actively engaging dozens of partners and potential partners that span the entire value chain from biomass to sugar to oil to fuel to consumer, including: strategic feedstock growers; universities, national laboratories, and early-stage companies with nascent cellulosic conversion technologies; established companies that are actively deploying advanced cellulosic conversion technologies such as BlueFire and Abengoa; engineering companies with expertise in building large bioproduction facilities; key equipment vendors; partners that can help accelerate development and demonstration, such as Cherokee; fuel refiners and distributors such as REG, UOP, and Chevron; consumers of coproducts such as EX 4 engine and vehicle manufacturers; airlines; and potential customers with large vehicle fleets.

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EXEMPTION 4

The modular process design, non-exclusive partnership strategy and expected broad range of feedstocks combine to support a massively scalable commercialization strategy that can be replicated across every region of the country. Solazyme's proprietary algal strains will exploit a wide range of **non-food** carbon feedstocks, including but not limited to switchgrass, miscanthus, bagasse, sugar beet pulp, molasses, corn stover, wheat straw, energy cane, sorghum, poplar, biodiesel glycerol, other industrial byproducts, and municipal green waste. In aggregate, these feedstocks can be found throughout the US and potentially could supply tens of billions of gallons per year of liquid transportation fuels derived from algal oil.

The ability of SzIBR to serve as both a pilot and a demonstration scale facility (at no extra cost) plays a critical role in expediting the commercialization timeline.

5.2. Commercial Products and Sales

ComIBR's primary product, purified algal oil, will be sold to refiners, who will convert it to biodiesel or renewable diesel and then either resell the fuels to a wholesale distributor or distribute them directly. Solazyme expects to negotiate off-take agreements with a fixed price schedule over a term sufficient to pay back the debt portion of ComIBR's financing. Interest in algal biodiesel is extremely high and will almost certainly exceed Solazyme's ability to ramp production for the foreseeable future. Discussions with many of the top US energy and refining companies validate this expectation. While confidentiality agreements preclude disclosing the details of most of these discussions, the interest of Chevron and team member Renewable Energy Group can be mentioned. Chevron Technology Ventures is an investor in Solazyme, and REG, the largest marketer of biodiesel in the US, has expressed strong interest in refining and marketing Solazyme's algal biodiesel.

Biodiesel (ASTM D6751) is a certified and accepted fuel. Inspectorate America Corporation and the Southwest Research Institute have both independently verified that biodiesel refined from Solazyme's algal oil complies with all of the specifications. REG has determined that it exceeds the requirements for the company's highest value biodiesel, REG-9000-1.

Renewable diesel meets the same specification as petroleum diesel (ASTM D975) and therefore more closely resembles currently available petroleum diesel products than biodiesel. However, the EPA has not yet certified renewable diesel for sale in the United States. Dynamic Fuels (a joint venture between Syntroleum, Inc. and Tyson Foods) is expected to complete construction of the first renewable diesel fuel refining facility in the US in early 2010. Because the hydrotreating process takes all feedstocks to normal paraffins, which are then isomerized and fractionated, the chemical composition of the final product is independent of the feedstock. Thus, once a renewable diesel facility is certified for fuel production, no further testing will be required in order to use algae oil as a renewable diesel feedstock.

5.3. Commercial Economics

Solazyme projects that at commercial scale, the cost to produce one gallon of purified algal oil will range initially from _____ to _____. The _____ corresponds to different assumptions

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EXEMPTION 4

These numbers also rely on our partners' projections for the costs associated with the front-end modules necessary to form a unified integrated biorefinery. The front-end and back-end modules have been designed separately, and we have not yet accounted for synergies that will result from combining the two into a single plant, which should further reduce costs.

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EXEMPTION 4

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The pro forma financial model for ComIBR conservatively corresponds to the high end of the cost range **EX 4**. The estimated *wholesale* offtake price of algal oil in our model closely tracks the *retail* price (including taxes) of ultra-low sulfur diesel (ULSD); the blender's and RIN credits offset the cost of transesterification to biodiesel and retail markup. We apply the Energy Information Administration's most recent projections for ULSD prices in the time frame of commercial operation and assume that current biofuel credits and incentives are extended, but no new ones (e.g. carbon cap and trade) are introduced. This model — presented in the ProForma spreadsheet — results in a very attractive return on equity for investors in the plant. If we had used the more beneficial assumptions mentioned above, the returns would be even more impressive. (BCP Sections 2.5-2.6 discuss the financials in greater detail.)

5.4. Commercial Replication Schedule

We anticipate optimizing and qualifying additional front-end processes at SzIBR after construction of ComIBR. We expect to begin construction of **EX 4** month period from financing to operation ending in **EX 4** additional facilities with different partners at intervals of **EX 4**. Once these initial facilities come on line and prove that they can operate according to design specification, we expect the pace of replication starting in **EX 4** to increase to one new plant every **EX 4**. This schedule will result in **EX 4** of capacity by **EX 4**. The steeply rising RFS mandates will likely make ethanol increasingly difficult to market late in the decade and thereby make renewable oil-based fuels even more attractive and valuable just at the time necessary to drive the inflection in the rate of plant construction. DOE's support for the proposed project is critical for the technology to reach maturity in time to exploit this window of commercial opportunity.

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EXEMPTION 4

6. Greenhouse Gas Reductions / Compliance with EISA 2007, Section 207(b)

The life cycle analysis detailed in Attachment R demonstrates an **EX 4** GHG emissions for the primary biofuel (biodiesel) utilizing sucrose as the feedstock, compared with petroleum diesel in 2005, confirming that it is acceptable as the primary feedstock for the pilot plant under Topic Area 5 of the FOA in compliance with EISA 2007, Section 207(b). Commercial facilities utilizing *lignocellulosic* feedstocks will reduce GHG emissions by **EX 4**, depending on the specific feedstocks and plant locations,

7. American Recovery and Reinvestment Act Information

7.1. Schedule for Completion Prior to 2015

Solazyme assures DOE that we can rapidly implement the project, successfully complete the scope, and submit all invoices long before September 30, 2015. The schedule for completing the project scope **EX 4** as summarized in Figure N-4 on page 11 and further discussed in the PEP and PMP. Solazyme is prepared to begin the project immediately and believes that a project start date of January 2010 is possible if awards are made quickly. However, even in the scenario where the project does not begin until the last date permitted in the FOA (September 2010), Solazyme will still complete the project scope by **EX 4**, long before the deadline imposed by the Recovery Act. In this scenario, even Period 3 (which is out of the project scope except for reporting) will be completed by

7.2. Job Creation and Preservation

The proposed project will create and preserve jobs in diverse regions across the country, including a preponderance of manufacturing, construction, and agricultural processing jobs, as tabulated in Table N-2. The project will directly create or preserve **EX 4** jobs per year and indirectly create or preserve an estimated **EX 4** jobs per year for a total of **EX 4** jobs. The project will also help to establish US leadership in advanced renewable fuels and lay the foundation for hundreds of thousands of future "green" jobs which, by the nature of biofuels, cannot be exported.

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Component	State	Job Type	Jobs	Source
REDACTED EXEMPTION 4				
Total direct jobs				
Indirect jobs (manufacturing sector)			2.9X	Josh Bivens. Updated Employment Multipliers for the U.S. Economy (2003). EPI #268.
Indirect jobs (other sectors)			1.5X	
Total indirect jobs				
Total jobs created / preserved				

Table N-2. Estimated job creation and preservation for the proposed project.

8. Cost Share

Solazyme and team members Cherokee Pharmaceuticals, Abengoa Bioenergy, and UOP together propose to cost share ²⁴ of the total project costs, as documented in the project budget and the attached letters of commitment.

We believe this level of cost share is justified and appropriate because

- Solazyme is investing and will continue to invest heavily in technologies and process improvements that are complementary to, but outside the formal scope of, the proposed project. Examples include on-going ^{REDACTED} EXEMPTION 4. These activities have been excluded from the project scope to remain consistent with the guidance of the FOA. They nevertheless will proceed in parallel with the project, will enhance the commercial viability of the technology, will directly impact and accelerate the commercialization pathway, and effectively represent a much higher level of co-investment in the technology beyond the formal cost share.
- Solazyme is absorbing all the risk of project cost overruns and contributing its share entirely in cash.
- The proposed technology offers unique public benefits, which accrue to the nation, not found in other projects. The combination of (i) oil-based renewable biofuels that identically replace petroleum equivalents, (ii) a fast commercialization pathway, and (iii) complementarity with a wide range of front-end lignocellulosic conversion technologies and feedstocks offers an exceptional opportunity to help the US meet and exceed the ambitious goals of the RFS and achieve energy security. (Cf. Section 3.4.)
- Access to capital remains at an historic low point. Solazyme successfully closed a \$57M Series C funding round in June, demonstrating extraordinary interest in the technology despite the general investment climate. However, the company must exercise extreme fiscal prudence in the current environment. A higher level of public support is in the national interest from a counter-cyclical perspective and will position the technology for wholly private support at the commercial level in the time frame when the investment situation is expected to be reversed.

9. Project Differentiation

The scope of the proposed project does not overlap with any other current or prospective awards.

American Recovery and Reinvestment Act of 2009, P.L. 111-5 (The Recovery Act). Additional Budget Justification Information Applications shall provide information which validates that all laborers and mechanics on projects funded directly by or awarded in whole or in part by and through funding appropriated by the Recovery Act are paid wages at least not less than those prevailing on projects of a character similar in the locality as determined by subsection (c) of Chapter 37 of Title 40, United States Code (Davis-Bacon Act). For guidance on how to comply with this provision, see <http://www.dli.gov/esac/wh/contractors.html>.

To satisfy this requirement, please provide a written affirmation that you will comply with the Davis-Bacon Act, as indicated above, along with

Attested by



Jonathan Watson, CEO

Solozyme Inc.

CHEROKEE
PHARMACEUTICALS
A PRWT LIFE SCIENCES COMPANY

Cherokee Pharmaceuticals LLC
1835 Market Street – Suite 1100
Philadelphia, PA 19103

Manufacturing Site:
100 Avenue C
P.O. Box 367
Riverside, PA 17868

+1 215 988 8979 office
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dennis.bauer@cherokee-pharma.com

June 29, 2009

Mr. Tyler Painter
Chief Financial Officer
Solazyme, Inc.
561 Eccles Avenue
South San Francisco, CA 94080

RE: Cost Share - Integrated Biorefinery Operations

Dear Tyler:

Cherokee Pharmaceuticals LLC looks forward to the opportunity to participate in the U.S. Department of Energy project for the Demonstration of Integrated Biorefinery Operations in response to Funding Opportunity Announcement Number DE-FOA-0000096.

REDACTED
EXEMPTION 4

We are pleased that you have selected us as the site for your integrated biorefinery and we will endeavor to help make the project a success. We believe that Solazyme's heterotrophic algal technology represents an important advance both for renewable biofuels and for industrial bioproduction, and we are excited to play a pivotal role in this project.

Best regards,



Dennis P. Bauer, Ph.D.
Vice President – Sales & Marketing

cc: Mkt Files, Elliot, Haney, Noll

UOP LLC

25 E. Algonquin Rd.
Des Plaines, IL 60017-5017

Tel: 847.391.2000

Fax: 847.391.2253

www.uop.com

June 16, 2009

Dr. Matthew Frome
Director of Business Development
Solazyme
561 Eccles Avenue
South San Francisco, CA 94080

RE: Letter of support for the cost share for the DOE-FOA-0000096 application:
Solazyme Integrated Biorefinery (SzIBR): Diesel Fuels from Heterotrophic Algae

Dear Dr. Frome:

UOP, LLC looks forward to the opportunity to participate in the U.S. Department of Energy project for the Demonstration of Integrated Biorefinery Operations in response to Funding Opportunity Announcement Number DE-FOA-0000096.

UOP LLC is a leading international supplier and licensor of process technology, catalysts, adsorbents, process plants, and consulting services to the petroleum refining, petrochemical, and gas processing industries. Launched in late 2006, our EcofiningTM process technology is the first commercial product from UOP's Renewable Energy & Chemicals business unit. UOP is developing and commercializing technology to produce transportation fuels and chemicals from biofeedstocks ranging from vegetable and algal oils to second generation cellulosic waste feedstocks like corn stover or wood chips.

As a member of this project team, we agree to contribute cost share of **EX4** of the project costs if the program is selected. Based on the current budget, the UOP costs are expected to be **EX4** with UOP contributing **EX4**

We are pleased to be included in this program to produce renewable diesel from Solazyme's algae oil. We believe that Solazyme's heterotrophic algal technology represents an important advance for renewable biofuels, and are excited to play an important role in this project.

If you have any questions, please feel free to contact me.

Best Regards,



Jennifer Holmgren
General Manager
Renewable Energy and Chemicals

ABENGOA BIOENERGY

ABENGOA BIOENERGY NEW TECHNOLOGIES

11500 W 13th Avenue
Lakewood, CO 80215
Telephone (+) 303-928-8500
Fax (+) 303-928-8510

June 26, 2009

Dr. Tony Day
Solazyme, Inc.
561 Eccles Avenue
South San Francisco, CA 94080

Dear Dr. Day,

I write in support of your application "Sustainable Feedstock Production Supply Systems to Support Cellulosic Biorefinery Industries" to be submitted to the U. S. Department of Energy's Funding Opportunity.

Your efforts in the utilization of algae to ferment sugars, specifically derived from cellulosic, to lipid based fuels aligns with our research, demonstration and production of low cost fermentation sugars from biomass. We are willing to produce fermentable sugars from biomass in our pilot plant in York, NE for your use in the production of lipid oils from algae. If your proposal is awarded by the DOE, we agree to contribute cost share of **EX4** of the cost of producing fermentable sugars from biomass in our pilot plant up to a maximum of **EX4**

We look forward to your success in this project.

Sincerely,



Robert J. Wooley, PhD, PE
Director, Process Engineering

Science. Solutions. Service

Project/Performance Site Location(s)

Project/Performance Site Primary Location I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: Solazyme, Inc.
DUNS Number: 1458620120000
* Street1: 561 Eccles Avenue
Street2:
* City: South San Francisco County: San Mateo
* State: CA: California
Province:
* Country: USA: UNITED STATES
* ZIP / Postal Code: 94080-1906 * Project/ Performance Site Congressional District: CA-012

Project/Performance Site Location 1 I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: Cherokee Pharmaceuticals LLC
DUNS Number: 0137325420000
* Street1: 100 Avenue C
Street2:
* City: Riverside County: Northumberland
* State: PA: Pennsylvania
Province:
* Country: USA: UNITED STATES
* ZIP / Postal Code: 17868-0367 * Project/ Performance Site Congressional District: PA-010

Project/Performance Site Location 2 I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: Bluefire Ethanol, LLC
DUNS Number: 8014268960000
* Street1: 31 Musick
Street2:
* City: Irvine County: Orange
* State: CA: California
Province:
* Country: USA: UNITED STATES
* ZIP / Postal Code: 92618-1638 * Project/ Performance Site Congressional District: CA-048

Project/Performance Site Location(s)

Project/Performance Site Location 3

I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: Abengoa Bioenergy Corp

DUNS Number: 8748198400000

* Street1: 1414 Road O

Street2:

* City: York

County: York

* State: NE: Nebraska

Province:

* Country: USA: UNITED STATES

* ZIP / Postal Code: 68467-8236

* Project/ Performance Site Congressional District: NE-003

Project/Performance Site Location 4

I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: Renewable Energy Group

DUNS Number: 7881177160000

* Street1: PO Box 888

Street2:

* City: Ames

County: Story

* State: IA: Iowa

Province:

* Country: USA: UNITED STATES

* ZIP / Postal Code: 50010-0888

* Project/ Performance Site Congressional District: IA-005

Project/Performance Site Location 5

I am submitting an application as an individual, and not on behalf of a company, state, local or tribal government, academia, or other type of organization.

Organization Name: UOP, LLC

DUNS Number: 0442842920000

* Street1: 175 W Oakton St

Street2:

* City: Des Plaines

County: Cook

* State: IL: Illinois

Province:

* Country: USA: UNITED STATES

* ZIP / Postal Code: 60018-1834

* Project/ Performance Site Congressional District: TX-022

Solazyme Integrated Biorefinery (SzIBR): Diesel Fuels from Heterotrophic Algae

Topic 5 Pilot-Scale Project in Response to DE-FOA-0000096

PI: David Brinkmann

Project Objectives and Significance

Solazyme, Inc. proposes to build, operate and optimize a pilot-scale “Solazyme **I**ntegrated **B**iorefinery.” SzIBR will demonstrate integrated scale-up of Solazyme’s novel heterotrophic algal oil biomanufacturing process, validate the projected commercial-scale economics of producing multiple advanced biofuels, and enable Solazyme to collect the data necessary to complete design of the first commercial-scale facility.

Solazyme’s approach forges the crucial link from high-impact, domestic, renewable *lignocellulosic* feedstocks to *oil-based* fuels that leverage and remain fully compatible with the petroleum economy. The technology can efficiently transform a wide range of environmentally sustainable, domestically available biomass sources into biofuels identical to the petroleum-based fuels they replace, at comparable cost. Competing approaches, in contrast, offer imperfect fuel substitutes rather than chemically identical replacements. Solazyme’s approach will enhance national energy security and help the US to reach the goals of the Renewable Fuel Standard (RFS) not only by displacing petroleum imports, but also by maintaining full compatibility with existing petroleum refining, distribution, storage, retailing and vehicle infrastructure. The proposed project will substantially accelerate the technology along the pathway to full commercialization.

Technical Approach and Project Partners

Some algae possess internal biochemical pathways that synthesize oil more efficiently than any other known natural or engineered process. Under the right conditions, certain algal species produce so much oil that the oil constitutes over 75% of the dry weight of the cells, so it’s not surprising that the world’s petroleum deposits consist largely of the fossilized remains of prehistoric algal blooms.

In Solazyme’s innovative process, algae grow efficiently in the dark in industrial fermentation vessels to very high cell densities. They ingest and metabolize carbon substrates provided in the growth media and convert them to triglycerides – nearly identical in composition to common vegetable oils. The quantity of oil produced per day per liter of fermentor volume is extremely high. This high productivity makes the process extremely capital efficient and economically far more attractive than biofuel concepts that rely on photosynthetically grown algae, or that produce ethanol or many other non-ideal fuel substitutes.

Solazyme has also pioneered methods to recover and purify the algal oil inexpensively with high yield. Existing oil refineries can either transesterify the purified algal oil to yield biodiesel, or hydrotreat it to yield renewable diesel or jet fuels. Solazyme has already produced thousands of gallons of algal oil and has refined algal oil into fuels that comply with applicable ASTM standards without any blending with other fuels or fuel feedstocks. Partners Renewable Energy Group and UOP will convert the algal oil produced in the project to finished transportation fuels.

SzIBR will primarily utilize sucrose as a transitional feedstock in the project to advance technology scale up as rapidly as possible. Solazyme will also demonstrate production at SzIBR of algal oil derived entirely from lignocellulosic feedstocks (switchgrass, corn stover, wheat straw and/or municipal green waste) as part of the project. Solazyme’s biofuels derived from these feedstocks will reduce lifecycle greenhouse gas emissions by over 90%. Partners Abengoa Bioenergy and BlueFire Ethanol will provide the complementary technology needed to convert these feedstocks into a form that the algae can metabolize.

Solazyme will build SzIBR on the site of an existing commercial bioproduction facility, which the project will extensively leverage to reduce the time, cost, and risk of commencing pilot-scale operations.

DAVID F. BRINKMANN
561 Eccles Avenue
South San Francisco, CA 94040
650-780-4777
dbrinkman@solazyme.com

PRINCIPAL INVESTIGATOR

Chemical Engineer with over 33 years experience in process development, operations management, and technical leadership, mostly in the bio-process industry. Mr. Brinkmann has successfully developed and scaled up fermentation and downstream processes for a wide variety of bio-based products and organisms. He demonstrates extensive experience at design and management of bio-process facilities, as well as coordination of CROs & CMOs. Strengths include techno-economic modeling and strong communication skills.

PROFESSIONAL EXPERIENCE

Solazyme Inc – South San Francisco CA

Vice President Manufacturing (Mar'09 – present)

Senior Director Process Development & Manufacturing (Jul'07 – Feb'09)

- Responsible for Fermentation and Downstream Process Development teams, including in-house activities as well as scale up and toll manufacturing of Solazyme products at CROs & CMOs.
- Built a very strong Process Development Team. Designed and implemented highly functional fermentation and downstream process development lab facilities.
- Developed detailed techno-economic models for algal oil manufacturing. Contracted with a capital engineering firm for development of detailed mfg plant design and capital cost.
- Achieved very significant (many fold) improvements in fermentation productivity and mfg cost for algal oils, mainly via fermentation process optimization.
- Developed a functional process for extraction and conversion of algal oil.
- Transferred process technology and produced large quantities of algal oil at multiple CMOs.
- Coordinated closely with Solazyme Research, Bus Dev and Product Dev teams.
- Functioned as part of Solazyme senior management team. Presented to venture capitalists and potential strategic partners.

CP Kelco – San Diego CA

Director Biospecialties Operations (Apr'04 – Jul'07)

Manager Biotechnology Pilot Plant Operations (Jul'97 – Apr'04)

- Responsible for \$7M operating budget and all operational aspects of a large Biotechnology Pilot Plant & Semiworks (up to 75 m3 fermentation scale) located at a xanthan gum mfg plant site.
- Member of Kelco's Site Management Team.
- Co-founded Kelco's Biospecialties Group (KBG). Collaborated closely on a) KBG strategic planning, and b) scouting and identification of potential KBG business venture partners.
- Served as primary contact for technical inquiries regarding KBG capabilities and services.
- Provided operational, technical, and mfg economics input for evaluation and negotiation of KBG deal structures and contracts.
- Directed on-site technical evaluation and implementation of KBG opportunities, including technology transfer and equipment modifications within BPP & Semiworks.
- Interfaced with Process R&D and Mfg Support teams to provide techno-economic modeling and to prioritize BPP fermentation & downstream process activities in support of Kelco biogums programs such as productivity improvement, cost reduction, introduction of new/differentiated biogums, etc.

- Directed and prioritized Semiworks production of a) new Kelco biogums for market evaluation, and b) toll mfg contracts for KBG products.
- Responsible for providing monthly KBG sales and mfg forecasts. Functioned as primary interface with KBG customers regarding technical performance, contract orders, shipments, invoices, etc.
- KBG opportunities spanned a very wide range, including fermentation and downstream processing for: algal oils (HUFAs & others), biodegradable plastics, enzymes, pharma intermediates, vitamins, antiviral proteins, carotenoids, flavors & fragrances, biopesticides, etal. Organisms included: bacteria, yeast, algae, and fungi.

A.E. Staley Manufacturing Co (Tate & Lyle) – Decatur IL
Manager Bioengineering Development (Oct'94 – Jul'97)

- Designed, implemented, and directed a biotechnology development lab / pilot plant located on-site at a large corn wet milling facility.
- Directed process development activities for lactic acid (bacterial) and citric acid (fungal).
- Provided operational, technical and mfg economics expertise in evaluation of potential new biochemicals ventures.

Weyerhaeuser – Federal Way WA

Sr. Bioengineering Specialist (Jan'88 – Oct'94)

- Responsible for process development and commercialization of bacterial cellulose (“Cellulon”).
- Scaled up the Cellulon process (fermentation and downstream) from lab scale to commercial scale.
- Directed pilot scale fermentation development program at contract research facility.
- Designed, implemented and directed industrial scale (185 m3) production at toll manufacturing facility, to provide Cellulon in quantities suitable for market development.
- Provided detailed process technology transfer to potential Cellulon business venture partners / buyers.

Stauffer Chemical Co – Rochester MN

Technical Superintendent (May'84 – Dec'87)

- Designed, implemented, and directed on-site fermentation support lab at a whey-based fermentation and spray drying plant.
- Directed process development activities for anaerobic bacterial organic acid fermentation process.
- Scaled up aerobic bacterial polysaccharide process from lab scale to commercial scale.
- Implemented and directed industrial scale (175 m3) production at toll manufacturing facility, to provide product in quantity for market development.

Stauffer Chemical Co – San Jose CA

Manager Fermentation Operations (Nov'82 – May'84)

Fermentation Superintendent (Oct'81 – Nov'82)

Sr. Process Engineer (Jun'80 – Oct'81)

Diamond Shamrock Corp –Fairport Harbor OH and Redwood City CA

Process Engineering Supervisor, Redwood City CA (Aug'79 – Jun'80)

Process Engineer, Redwood City CA (Jul'77-Aug'79)

R&D Engineer, Fairport Harbor OH (Jun'75 – Jul'77)

EDUCATION

Case Western Reserve University, Cleveland, OH

BS Chemical Engineering *magna cum laude* (Jun'75)

JURGEN DOMINIK

Senior Vice President of Process Development and Manufacturing
Solazyme, Inc.
561 Eccles Avenue
S. San Francisco, CA 94080
650 780 4777

HIGHLIGHTS

Mr. Dominik's area of responsibility ultimately spanned operations in North America, South America, Europe, and Asia. His duties have included the management of design, construction, startup, and operation of several large-scale bioproduction facilities and natural product extraction manufacturing plants. Most recently he was responsible for the design and construction of two major expansions to the CP Kelco facilities in San Diego and Oklahoma, the design and construction of two pectin facilities in Denmark and Brazil, and provided design and engineering support for two biomanufacturing facilities in Danville, PA for Merck & Co. These projects all ranged from \$40 million to over \$100 million in size.

SYNERGISTIC ACTIVITIES

Throughout his career, Mr. Dominik has excelled at guiding new basic technologies in the field of bioproduction from the laboratory, through scale up, and into commercial processes. For example, he has developed multiple advanced bioprocesses and managed their commercialization, including processes to:

- Extract hydrocolloids (alginates) from macro alga (kelp).
- Produce xanthan biogum exploiting new mixing technology (which he developed and implemented) that more than doubled productivity and gave CP Kelco a competitive advantage that persisted for decades.
- Exploit orange peel as a new source of high grade pectin. For over 60 years, the industry could utilize only lime and lemon. This technology was developed in 2002, introduced into manufacturing in 2003, and rapidly expanded to become CP Kelco's major raw material by 2004. It lowered costs by 30% and provided an enormous competitive advantage.
- Produce LMA pectins with exceptional gel strengths based on a novel enzyme-based alternative technology. He moved the technology from the lab into production in a new custom-built facility in just 18 months.

Mr. Dominik was responsible for the technical groups at CP Kelco that developed the algal bioprocess that Martek Biosciences now employs to manufacture omega-3 fatty acids (a high-value nutraceutical oil). In two years, his groups scaled this process up from the laboratory to 150,000 liter vessels while also improving the product content and titer from low values to over 70% and 180 g dry cell weight / liter, respectively.

PROFESSIONAL EXPERIENCE

Solazyme, Inc.

- Senior Vice President of Process Development and Manufacturing

Oct 2007-Present

CP Kelco 2004-2007

- Consultant to Huber, new owners of CPK
- Located and managed the acquisition of a Chinese xanthan gum producer.

CP Kelco 2000-2004

- Senior Vice President of Global Operations

Responsibilities included manufacturing, logistics, capital spending and bioprocess research and development.

Nutrasweet Kelco 1994

Instrumental in developing high-volume, low-cost bioproducts produced by microorganisms, including algae, and turning them into global businesses.

- Vice President of Operations (This included all algin, aspartame, and biogum manufacturing world wide, as well as supply chain, capital engineering, and Pilot Operations.)
- Senior Vice President, added the responsibility for alginate and biogum research

Kelco Company, A Division of Merck & Co. 1973

- Director of Process and Product Development
- Director of Biogum Operations
- Director of International Manufacturing
- Managing Director of the International Division
- Vice President of World Wide Operations

Kelco Company 1970

- Research engineer when xanthan gum was an embryonic new product.

EDUCATION

Stanford University, Masters of Business Administration 1994

Ohio University, Bachelor of Science, Chemical Engineering 1967

Ohio University, Bachelor of Science, Chemistry 1967

Stephen Decker

Solazyme, Inc., 561 Eccles Avenue, S. San Francisco, CA 94080; sdecker@solazyme.com

Education & Training:

Moravian College 1990 – 1994 B.S. in Biology

Graduate Studies:

University College, London 1998 10 MsC credits in Bioprocess Engineering

University of Georgia 1999 12 C.E. credits in Microbial Physiology

Professional Experience:

Solazyme, South San Francisco, CA

Process Development and Manufacturing

Senior Manager – Fermentation Process Development July 2008 to present

Vaxgen, South San Francisco, CA

Manufacturing Operations

Associate Director – Bulk Mfg Operations September 2006 to April 2008

Senior Manager – Manufacturing Sciences April 2005 to September 2006

Amgen, Thousand Oaks, CA

Cellular Process Development

Senior Associate Scientist August 2003 to April 2005

Merck Research Laboratories, West Point, PA

Bioprocess Research and Development - Department of Fermentation and Cell Culture

Research Microbiologist June 2000 to August 2003

Staff Microbiologist September 1997 to June 2000

Microbiologist September 1996 to September 1997

Contract Microbiologist January 1995 to September 1996

Moravian College, Bethlehem, PA

Biology Department

Laboratory Assistant September 1992 to May 1994

Industrial Experience:

- Development and technology transfer of four manufacturing scale, GMP fermentation processes for the production of recombinant proteins (HPV Virus Like Particles) to support Phase I, II and III clinical trials and facility licensure (Gardasil®).
- Management and technical oversight of upstream and downstream operations in manufacturing facility
 - Oversight for capital and engineering projects
 - Identification of corrective actions and preventative actions for closure of process related deviations
 - Conduct technical investigations and troubleshoot process upsets

- Trending and analysis of manufacturing data including application of statistical process control
- Implementation of process improvements

- Technical lead for process development /manufacturing and manufacturing facility due diligence teams as part of merger and acquisition opportunities

- Conducted and supervised scientists conducting microbial fermentation (*S. cerevisiae*, *E. coli*, *P. pastoris*, numerous algal strains) and mammalian cell culture (CHO) strain selection, process development, process characterization and GMP manufacturing

- Conducted lab scale, pilot scale and manufacturing scale fermentations to develop high cell density fermentation processes for production of recombinant proteins and natural products using bacterial, fungal, algal and mammalian cultures.

Selected Presentations:

- Vandusen, W.J., Decker, S.M., Apana, C., Fu, J., Herber, W.K., George, H.A. 1995. On-line, non-invasive monitoring of some common analytes in fermentation media of *Saccharomyces cerevisiae*, *Neisseria meningitidis*, and *Escherichia coli*. Recent Advances in Fermentation Technology Joint Meetings (SIM and BIOT/ ACS), San Diego, CA.

- Decker, S., Vandusen, W., Hurni, W., Neeper, M., Schultz, L., Herber, W. and George, H. 1996. Effect of zinc ion on the galactose-regulated expression of a human papillomavirus protein and on general galactose catabolism in a recombinant strain of *Saccharomyces cerevisiae*. 211th Annual Meeting, American Chemical Society, New Orleans, LA.

- Shultz, L.D., Markus, H., Hofmann, K.J., Neeper, M., Lowe, R., George, H., Decker, S., Lehman, D., Joyce, J., Cook, J., Brown, D.R., Ellis, R.W., Shaw, A.R., Jansen, K.U. 1996. Expression of human papillomavirus (HPV) capsid proteins and formation of HPV virus-like particles (VLPs) by *Saccharomyces cerevisiae*. Yeast Genetics and Molecular Biology Meeting. University of Wisconsin. Madison, WI.

- Gadam, S., Decker, S., and Henrickson, R. 2001. Unintended interactions between fermentation and downstream chromatography steps in the purification of virus-like particles. Industrial Case Studies in Bioprocess Integration. 221st Annual Meeting, American Chemical Society, San Diego, CA.

Nicolas Lurty
561 Eccles Avenue
S. San Francisco, CA 94080
PH: 650-780-4777 nicklurty@solazyme.com

QUALIFICATIONS SUMMARY:

Technical/Project Manager with 12 years of effective technical leadership coordinating multi-disciplined teams to achieve objectives in the value added food and biotech manufacturing sectors. Five years pilot to scale process development experience working with algae-to-nutraceuticals technology. Multi-million dollar project management experience directing engineering, equipment, and automation firms through design, construction, and commissioning/qualification phases. In addition, a record of creating dynamic and innovative control solutions applying DCS and PLC technology. Possess exceptional team building, people management skills with a strong emphasis on safety and quality.

Professional EXPERIENCE

10/2007 – 12/2008, PetroAlgae LLC, Melbourne, FL

Downstream Engineering Director,

(Petroalgae is a photosynthesis based algal biofuel company.)

- Directly responsible for attempting to develop an economically viable commercial process to convert algae into bio-fuel
 - Applied non-solvent based lipid extraction in addition to percolation and immersion techniques
 - Developed an extraction pathway for green and stressed algae yielding 95%
 - Defined pre-treatment pathways for extracted crude
- Created and implemented an analytical program to support commercial development
- Coordinated external consultants, equipment designers and engineering firms to define commercial pathways to bio-fuel

7/2003 - 10/2007, Martek Biosciences Co., Kingstree, SC.

9/2006 - 10/2007, Downstream Technical Manager,

(Martek Biosciences Corp. is a world leader in the development and commercialization of health nutritional products derived from micro algae and fungus. Martek developed and patented two fermentable strains of micro algae which produce oils rich in docosahexaenoic acid (DHA) and one fungus strain that produces an oil rich in arachidonic acid, ARA.)

- Planned, directed and controlled technical activities to accomplish budgeted financial and production objectives for \$115 million in recovery/downstream assets. Responsible for providing technical and managerial support to 44 operators, 4 specialists, and four engineers. Provided technical expertise to multi-national production facilities both in the US and Europe.
- Produced \$9.7 million in increased revenue from process optimization and variable cost reduction initiatives. Increased productivity 50% in ARA Extraction and doubled productivity in the DHA Extraction process. Reduced capital expenditure by \$1million for RBD Crystallization Project by providing creative process solutions utilizing existing equipment.

07/2003- 09/2006, Project Manager (Martek)

- Led and coordinated contract engineering, construction and process development firms in design and construction in \$99 million of capital expansion

- Led internal Operations, Technical and Process Development teams through commissioning and qualification of an oil refinery, fermentation harvest recovery, two spray dryers and two extraction plant applying IQ, OQ, and PQ protocol. Developed innovative SA-88 application (DeltaV DCS) for Fermentation Harvest/Spray Drying process presented in Oct 2005 at the Emerson Global Conference as an innovative controls solution utilizing bus architecture.

01/2001 - 05/2003, AG PROCESSING, Saint Joseph, MO

Project Manager

(Ag Processing Inc is the world's largest cooperative soybean processor and a leading vegetable oil refiner in the United States. AGP is owned by local Midwestern and regional cooperatives representing farmers from 16 states throughout the nation)

- Responsible for managing all capital projects, generating budgets, bidding, contracting and supervising contractors for a 3.3million pound/day oil refinery.
- Process optimization and variable cost reduction

01/1999- 01/2001, CENTRAL SOYA, Ft. Wayne, IN

Corporate Engineer, Chemurgy Group

(The businesses of Central Soya Company, Inc. were primarily related to the production of food for human consumption. The process begins with the procurement of raw agricultural products and involves oilseed processing, vegetable oil refining and the manufacture of soy protein and lecithin.)

Designed, scoped and commissioned \$5 million semi-works plant.

- Coordinated with research, production, and development teams for pilot studies and special product, toll processing events

12/1996 – 01/1999, ADM, Decatur, IL

Production Supervisor

(ADM is a world leading manufacturer of biodiesel, ethanol, soybean oil and meal, corn sweeteners, flour and other value-added food and feed ingredients).

- P&L responsibility for a \$20 million state-of-the-art, ultra filtration extraction/packaging plant with 8 union operators
- Implemented a quality control program with modern analytical techniques to establish process optimization guidelines

EDUCATION

BS Chemical Engineering
MBA
Registered Engineer

University of Tulsa, Tulsa, OK
Indiana University, Ft Wayne, IN
(EI #11136)

Felipe Arana
561 Eccles Avenue
S. San Francisco, CA 94080
650-780-4777
farana@solazyme.com

PROFESSIONAL EXPERIENCE

Felipe Arana is Solazyme's Director of Downstream Process development. Prior to joining Solazyme, Mr. Arana held several positions while at Lloreda S. A, a major producer of fats and oils in Cali, Colombia, South America. Among his other duties, he served as Chemical Plant Engineer and managed over 100 employees including shift engineers, section supervisors and operators. As a Project engineer, he was intimately involved in process and equipment design, construction, commissioning and qualification phases for several oilseed and vegetable oil manufacturing plants. Mr. Arana has planned, directed and controlled multi-million dollar technical projects in multiple large scale production facilities. Throughout his career, Mr. Arana has demonstrated the ability to complete complex projects on time and within budget while managing multiple contractors including consultants, engineering and construction firms. During his career in process development, Mr Arana has:

- Pioneered the application of existing oilseed technologies to microalgal oil extraction and recovery
- Reduced capital investment by \$2.0 million for palm oil physical refining and fractionation plants through creative and low cost modifications to existing equipment, software and processes
- Planned, directed and controlled technical projects worth in excess of \$50 million at five production facilities
- Provided technical training and support to more than 200 engineers, supervisors and operators.
- Completed process and equipment design, construction, commissioning and qualification phases for several oilseed and vegetable oil manufacturing plants including :
 - A 500 ton per day soybean and cottonseed pressing, solvent extraction and lecithin plant
 - Two 500 ton per day vegetable oil refineries (caustic refining, acid degumming, deodorization, physical refining, hydrogenation, winterization and fractionation)
 - A 1000 ton per day oil bottling line
 - A 250 ton per day margarine packaging line
- Designed, built and installed solvent extraction, bleaching, deodorization, interesterification and fractionation equipment for pilot plant capable of processing 50 to 400 lbs/batch

- Responsible for developing a technically and economically viable downstream process to produce bio-fuel, food and feed, nutraceuticals and oleochemicals from micro-algae
- Plan, direct and control activities to accomplish downstream production objectives
- Designs and supervises on-site and off-site pilot testing of unit operations, including feed preparation, pressing, solvent extraction and other downstream processes (membrane separation, evaporation, drying, oil refining)
- Coordinates external consultants, equipment manufacturers and engineering firms
- Lead engineer for this start-up company developing new technologies in the dry-grind ethanol industry
- Scaled-up an innovative patented process from laboratory to semi-works scale (grams to kilograms and multi-ton quantities) for a health-specific corn oil and an industrial protein from corn
- Supervised on-site and off-site pilot testing for recovery and downstream unit operations
- Designed an industrial process in consultation with major engineering companies; calculated material and energy balances, supervised PFD, P&ID and construction drawings, equipment specification, construction.
- Optimized extraction and recovery of protein from whole corn for the biodegradable polymer market by ethanol extraction and membrane technology
- Conducted membrane screening and pilot plant testing to optimize process parameters in the downstream purification of 1,3-propanediol (3G), a biodegradable plastic precursor resulting in a commercial scale process employed by DuPont and Tate and Lyle for the manufacture of 1, 3 propanediol.

EDUCATION

B.S., Chemical Engineering, Universidad del Vale, Cali, Colombia
 M.S., Food Science and Technology, TEXAS A&M UNIVERSITY

October 1989
 May 2004