



Practical, Affordable, Reliable Renewable Energy

Greenpower Solutions LLC

January 27, 2014

Nandana Kalupahana
House Committee on Finance
State Capitol, Room 306
Honolulu, HI 96813

Re: Grant In Aid Application from Greenpower Solutions LLC

Dear Ms. Kalupahana:

Please find enclosed a Grant In Aid Application from Greenpower Solutions LLC to assist in creating a S.T.E.M. applied learning center. We ask that this application be filed and forward to the appropriate committees for consideration.

Thank you for your assistance and consideration. Please do not hesitate to contact me should you have any questions or require additional information.

Sincerely,



Raj Budhabhatti

House District 4

Senate District 2

THE TWENTY-SEVENTH LEGISLATURE
APPLICATION FOR GRANTS AND SUBSIDIES
CHAPTER 42F, HAWAII REVISED STATUTES

Log No:

For Legislature's Use Only

Type of Grant or Subsidy Request:

GRANT REQUEST - OPERATING

GRANT REQUEST - CAPITAL

SUBSIDY REQUEST

"Grant" means an award of state funds by the legislature, by an appropriation to a specified recipient, to support the activities of the recipient and permit the community to benefit from those activities.

"Subsidy" means an award of state funds by the legislature, by an appropriation to a recipient specified in the appropriation, to reduce the costs incurred by the organization or individual in providing a service available to some or all members of the public.

"Recipient" means any organization or person receiving a grant or subsidy.

STATE DEPARTMENT OR AGENCY RELATED TO THIS REQUEST (LEAVE BLANK IF UNKNOWN):

STATE PROGRAM I.D. NO. (LEAVE BLANK IF UNKNOWN):

1. APPLICANT INFORMATION:

Legal Name of Requesting Organization or Individual:

Greenpower Solutions LLC

Db/a:

Street Address: 308 Kamehameha Ave., Hilo HI 96720

Mailing Address: 308 Kamehameha Ave., Hilo HI 96720

2. CONTACT PERSON FOR MATTERS INVOLVING THIS APPLICATION:

Name BETTIE WAGSTAFF

Title Volunteer Coordinator

Phone # 808-896-2678

Fax # 808-961-3333

e-mail bettie48wag@gmail.com

3. TYPE OF BUSINESS ENTITY:

- NON PROFIT CORPORATION
- FOR PROFIT CORPORATION
- LIMITED LIABILITY COMPANY
- SOLE PROPRIETORSHIP/INDIVIDUAL

6. DESCRIPTIVE TITLE OF APPLICANT'S REQUEST:

STEM CENTER PLAY GROUND, EDUCATION & RESOURCE CENTER

4. FEDERAL TAX ID #: [REDACTED] 7

5. STATE TAX ID #: [REDACTED]

7. AMOUNT OF STATE FUNDS REQUESTED:

FISCAL YEAR 2015: \$1,000,000.00

8. STATUS OF SERVICE DESCRIBED IN THIS REQUEST:

- NEW SERVICE (PRESENTLY DOES NOT EXIST)
- EXISTING SERVICE (PRESENTLY IN OPERATION)

SPECIFY THE AMOUNT BY SOURCES OF FUNDS AVAILABLE AT THE TIME OF THIS REQUEST:

STATE \$ 1,000,000.00
 FEDERAL \$ 0
 COUNTY \$ 0
 PRIVATE/OTHER \$ 400,000.00

TYPE NAME & TITLE OF AUTHORIZED REPRESENTATIVE:

[REDACTED]

AUTHORIZED SIGNATURE

RAJ BUDHABHATTI

NAME & TITLE

1/27/14
DATE SIGNED

Application for Grant

This section shall clearly and concisely summarize and highlight the contents of the request in such a way as to provide the State Legislature with a broad understanding of the request. Include the following:

1. A brief description of the applicant's background;

Greenpower Solutions LLC is a for profit renewable energy company which has worked with a number of nonprofit organizations providing renewable energy training and STEM education. Greenpower Solutions LLC currently provides STEM educational opportunities for students from Ocean View to PUNA. No charge is provided for these endeavors.

Raj Budhabatti is the owner and chief engineer. Mr. Budhabatti received his BSEE in 1982 with emphasis in electrical power and machines. In 1985 Raj got his MSEE majoring in high speed digital logic. From 1985-2005 Raj worked as design engineer for Siemens Power, Hitachi Microsystems, Uvicom, Vitesse and several start-ups. During this time Raj designed several high speed real-time systems. Raj has numerous publications and a patent, and continues to develop new technologies. In 2005 Raj moved to Hawaii and founded Greenpower Solutions to address Hawaii's energy needs. To date Greenpower Solutions has installed 6+ Utility grade power plants demonstrating innovative technical and financial solutions to turn energy challenge into energy opportunity. Raj's passion for teaching and Engineering has led to founding of Greenpower Solutions STEM Learning Center: a place to provide youth knowledge and opportunities to explore the various STEM careers and opportunities.

Greenpower Solutions has worked with a number of nonprofit organizations providing renewable energy training and STEM education. Greenpower solution currently provides STEM educational opportunities for student in the Kau-Puna area.

The mission of Greenpower Solutions STEM program is to provide students an out-of school opportunity to study in greater depth STEM related subjects. Current participants (middle school age) are learning programming, physic and mathematics. It has formed an alliance with the University of Hawaii at Hilo Computer Science and Na Wai Ola Public Charter School. This alliance offers the students an unprecedented educational experience. The students have opportunities to interact with university students as mentors and instructors in programming, robotics and gaming. Na Wai Ola Public Charter School provides facilities and sustainable agricultural opportunities for the students.

Greenpower Solutions would like to enhance the innovative elements of the program by developing a S.T.E.M. applied learning center which would provide modern facility capable of accommodating a large number of students and serve as a resource center for parents, teachers, community members and others. Long range plans include the development of a STEM Academy, a day and residential school that focuses on providing instructions on the skills required by local business and professionals.

Greenpower Solutions LLC is requesting a State of Hawaii Grant In Aid to assist in developing a S.T.E.M. applied learning center in the amount of \$1,000,000.00.

2. The goals and objectives related to the request

A learning center dedicated for STEM instructions and activities. The center would be designed as an interactive learning center. It would consists (1) 3-4 rooms where youth, parents, partnering school staff and community members could learn and participate in STEM activities, (2) a engineering laboratory, which would provide youth and parents information on the various engineering fields, and participate in engineering projects with engineering students and licensed engineers, (3) an Information technology center, which would offer the most up-to-date technology instructions and (4) an all-purpose room which would provide information on energy, agriculture and sustainability.

3. The public purpose and need to be served:

The need for a better educated, better prepared workforce cannot be understated. The big island of Hawaii has seen tremendous growth in its population. It is anticipated that the population increase will be followed by a growth in business and employment opportunities for the residents. Most of the new opportunities are expected to require individuals with advanced skills in science, technology, engineering and math (STEM).

Educating and training our youth in STEM-related fields cannot be left solely to the schools. Schools face many challenges, overcrowding, need to meet state and nationally mandated standards, behavioral problems and underfunding. Afterschool/out of school programs have been found to be an effective way of providing youth a challenging, safe environment to continue the learning offered by the schools.

Youth today are very able to use computers. However, too often, youth from low-income household have only a basic knowledge of computers. They do not have computers at home and do not have opportunities for expanding their knowledge to include advance computer skills such as coding and programming. Greenpower solutions Stem center will provide youth a place where they can obtain these skills.

Too often students fall behind in the school because of pressures inherent in the school environment. These pressures are decreased or eliminated in afterschool programs, freeing youth to pursue challenges and interests they could not do during school time. The proposed STEM center and playground will provide these youth a place to pursue these interests.

The choice of an alternative, hands-on, S.T.E.M. related after school/out of school learning center on the east side of the Big Island is clearly in the public interest. As new businesses and technology-based firm move to the big island, there is a need for our youth to have the skills and educational preparation required. Many of our families require afterschool and out of school provisions for their children

The STEM Center will provide valuable resources to the entire community. It

will provide an opportunity for engineering and IT University students to work as mentors for our youth, STEM-related activities that families can learn and participate in together and opportunities for enrichment for teachers, counselors and other community residents. There will STEM-skill playground for younger children as well as an adult “Learning area” where youth and adults can test their knowledge and skills regarding STEM-related careers, activities and green solutions to environmental problems.

4. Describe the target population to be served;

The population to be served are 1) low-income at-risk students who attend/ live In the County of Hawaii, with emphasis on providing opportunities for youth from the Kau-Puna and Hilo areas, and 2) residents of the County of Hawaii. At risk students are defined as students who meet one or more of the following criteria:

1. low-income household
2. single parent household
3. lack of resources – afterschool and community
4. high number of absences
5. English language learners

5. Describe the geographic coverage.

The geographic area to be covered is the Kau-Puna area. This is the fastest growing area in the County of Hawaii. It has the greatest number of low income persons, the highest unemployment and schools with the largest number of children receiving free and reduced lunch. Residents in these areas are further restricted by poor transportation

Hawaii County is the largest of the four counties in the State with an area of 4,028 square miles and has a resident population 171,353. Hawaii County bears a disproportionately high share of the social, health and mental health problems in the State. Hawaii County has the lowest Median Household Income in the state. It has the greatest number of persons in poverty and the greatest percentage of persons under 18 in poverty, and has the highest percentage of unemployment in the states.

Twenty-two percent (22%) of the residents are under 18 years of age. Twenty percent of the population under 18 live in poverty.

Ethnic Information is as follows: American Indian/Alaskan less than 1%, Asian 8% Black, less than 1%, Native Hawaiian/Pacific Islander 28% White 33%, Hispanics 1%, and Bi-racial 27%, others, unspecified 2%.

Primary Languages of Children are: English 93%, Spanish, 3.5%, Pacific Island 3%, East Asian less than 1%. Approximately 6 % are children for whom English is a Second Language. In Kau, as many as 60% of the elementary and middle school children are Pacific Islanders.

II. Service Summary and Outcomes

The Service Summary' shall include a detailed discussion of the applicant's approach to the request. The applicant shall clearly and concisely specify the results, outcomes, and measures of effectiveness from this request.

1. Describe the scope of work, tasks and responsibilities;
The development of the STEM Center will be done in 3 phases:
 - a) Planning – assemble team to finalize what will be included in the center
 - b) Obtaining Contractors – requesting bids for the construction, acceptance of bid and awarding of contract
 - c) Construction of Center

Planning Phase

A Project/Construction Manager, with experience in construction will be hired. The Project Manager will have overall supervision of the project. He/she will be responsible for establishing schedules, insuring project is in compliant with the design, county building codes and funder requirements.

Greenpower Solutions will hire an environmental Engineer to do an environmental assessment and prepare the environmental impact statement.

At the end of the planning phase, it is expected that all necessary permits will have been obtained.

Obtaining Contractors

The Project/Construction Manager in consultation with the Owner, Greenpower Solutions and a Resource Committee (STEM-related career professionals, teachers, community members) will develop a request for bids, clearly identifying all specifications required, including date of expected completion. Sealed bids obtained, will be opened and reviewed by the Project/Construction who will provide a recommendation to the Owner of Greenpower solutions. The owner of Greenpower Solution will have responsibility for final approval of the contractor.

Construction

The contractor, working under the guidance of the Project/Construction Manager shall be responsible for obtaining all permits and for insuring that the construction complies with the design and appropriate county building codes.

The center, when completed will be a green building, ADA-compliant and provide facilities for conducting the STEM activities necessary to provide our youth with exposure and knowledge to make decisions on their future.

Greenpower Solution is requesting a Capital Improvement Project grant of \$1,000,000 from the State of Hawai'i to assist in the immediate implementation of planning, site preparation and l construction of the STEM Center.

Total estimated cost for the project is \$1,500,000.00 Greenpower Solutions will donate part of the remaining required capital and the remainder will come through community donations and fund raising activities. Greenpower Solution's plan is for construction learning areas (buildings and playground) consistent with the mission and vision for project-based learning in Science, Technology, Engineering and Math (S.T.E.M.), and the role of the center as a STEM resource center for youth, parents, teachers, and the community.

Greenpower Solutions will build a sustainable learning center, conducive to learning while saving energy, resources and money. Solar electricity, water use reduction are essential elements of the proposed center. The project hopes to utilize 2.0 acres of State lands in Glenwood. If this cannot be obtained, Greenpower Solutions will donate 2 acres of land, it owns in Fern Forest.

The specific responsibilities of the manager and staff are as follows;

TASKS AND RESPONSIBILITIES

Greenpower Solution Project/Construction Manager will:

- Manage solicitation of bids, evaluation and selection (competitive procurement) process; hiring of a licensed professional engineer to design the STEM center, to include parking driveway, parking and playground, improvements (grading, drainage,), tie-in of handicapped ramp to building) and licensed general contractor(s) to construct center
- Prepare and coordinate execution of contracts (time of construction, milestones, payment schedule, general excise tax exemption, tax clearance, other final payment requirements)
- Coordinate permit applications with contractor(s) and County, State
- Monitor progress of construction and approve payments
- Coordinate drawdown of funds from State and process to pay contractors as approved by Owner
- State contract schedule (submit request per contracted milestones in order to have cash when required to pay vendors/contractors)
- Report to funding agency.
- Coordinate delivery of services/point of contact for state, county, consultant/contractors
- Make periodic/monthly reports to funding agency.
- Publish Notices of Completion

Greenpower Solutions Director will:

- Oversee the project from start to finish
- Approve the scope of work, selection of consultant, contractor(s), execution of contracts.
- Supervise quality of work approvals.
- Approve payments for administration expenses.

Greenpower Solutions Administrative Assistant will

- Deposit program funds
- Oversee all administrative details of grant and office

Greenpower Solutions Accountant (contract) will

- Cut checks and distribute to contractors/vendors per Purchase Orders/Check Requests from Project/Construction Manager approved by Director;

- Keep separate construction and administration accounts and provide progress reports to

Project/Construction Manager and Administrative Assistant will each month;

- Keep records of STEM Center construction project and Greenpower -STATE CIP Contract, and of all donations and fundraising activities.

County of Hawaii Public Works Department Building Division will:

- Review and approve building plans, issue building permits
- Conduct periodic construction inspections, particularly for handicapped access new construction.
- Determine whether the work complies with safety/current County Building Code.
- Make reports to notify Greenpower Solutions of deficiencies, if any.

2. The applicant shall provide a projected annual time line for accomplishing the results or outcomes of the service;

TIMELINE:

2014 July - August - Request proposals from general contractors

mid- August - Select contractor(s)

August to October - Apply for and Obtain Building Permits

October - November - Prepare and execute contracts, issue Notice(s) to Proceed

December - Start construction

20 15 January to June - Complete construction

June - Final Walk-through (punch list) and Final Payment

June Close out CIP project.

3. The applicant shall describe its quality assurance and evaluation plans for the request. Specify how the applicant plans to monitor, evaluate, and improve their results; and

QUALITY ASSURANCE AND EVALUATION PLANS

License, insurance and complaint record of each bidder will be checked with the DCCA Consumer Resource Center and past job references,

Contracts will require County Building permits and work be passed by County inspections before proceeding to next phase of construction,

County of Hawaii Building Inspections will ensure safety and Code compliance

Greenpower Solution Project/Construction Manager will monitor construction and verify progress of construction.

Project/Construction Manager will test and verify functionality of all construction, especially electrical installation, parking upgrade and handicapped access.

Project/Construction Manager will recall contractor(s) to address construction failures, if any.

Payments will not be made until stages of construction are completed, quality of work approved per Contract and county inspections passed, as applicable.

Final Payment will be made after Final county inspections have been passed, all permits closed and Greenpower Solutions has approved quality of work.

Work quality and effectiveness of repairs will continue to be monitored throughout the twelve months following completion and contractor will be called back to address any failures during the one year warranty period per State law.

4. The applicant shall list the measure(s) of effectiveness that will be reported to the State agency through which grant funds are appropriated (the expending agency). The measure(s) will provide a standard and objective way for the State to assess the program's achievement or accomplishment. Please note that if the level of appropriation differs from the amount included in this application that the measure(s) of effectiveness will need to be updated and transmitted to the expending agency.

Greenpower Solutions will report to State Agency project milestones:

- Selection of engineer and contractor(s)
- Receipt of engineering report/design
- Receipt of building permits
- Execution of contracts
- Issuance of Notice(s) to Proceed
- Start of construction
- Completion of each contracted stage of construction and county inspection passed
- Drawdowns/Submission of Requests for Progress Payments
- Final inspections walk through report.
- Close out of each rehabilitation (County Final inspections, closing all permits and making Final Payments).
- Final Report including financial accounts (construction and administration) and close out of CIP Project.

III. Financial

1. The applicant shall submit a budget utilizing the enclosed budget forms as applicable, to detail the cost of the request.

See Attached

2. The applicant shall provide its anticipated quarterly funding requests for the fiscal year 2015.

Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant
\$115,000.00	\$295,000.00	\$295,000.00	\$295,000.00	1,000,000.00

3. The applicant shall provide a listing of all other sources of funding that they are seeking for fiscal year 2015.

Other funding being sought during fiscal year 2015 is as follows;

- a. State of Hawaii Grant-in-Aid for a STEM Program

- b. State of Hawaii Grant-in-Aid for a Design Center
 - c. Individual donations and fundraising for center - \$520,000.00
4. The applicant shall provide a listing of all state and federal tax credits it has been granted within the prior three years. Additionally, the applicant shall provide a listing of all state and federal tax credits they have applied for or anticipate applying for pertaining to any capital project, if applicable.

The applicant did not receive any state or federal tax credit in the prior three years.

5. The applicant shall provide the balance of its unrestricted current assets as of December 31, 2013.

Unrestricted cash balance as of December 31, 2013 was \$38,564.95.

If funds are approved at an amount less than requested, the project will be decreased accordingly. That is, the initial building will be decreased in size with a corresponding decrease in the cost of the plans and design.

IV. Experience and Capabilities

a. Necessary skills and capabilities

The Project/Construction Manager has more than seven years experience working as an operations manager for a construction management company.

The owner of Greenpower Solutions has been responsible for the following construction/solar electrification projects:

- About 30 Grid-tied and Off-grid residential PV systems for Rural Utility Services high energy cost project. In progress
- Pohoiki Feed-in Tariff PV Solar Farm. 75KW grid-tied system. Finished in 2012
- Connections Charter School PPA Solar Farm. 100KW grid-tied system. Finished 2010
- Ka Wai Hona Charter School PPA Solar Farm. 100KW grid-tied system. Finished 2011
- Pahoa C&C Grocery PPA Solar Farm. 25KW grid-tied system. Finished 2008
- Pahoa C&C Grocery PPA Bio-fuel co-generation plant. 125KW grid-isolated system. Finished 2009
- HAAS Charter School PPA Solar Farm. 25KW grid-tied system. Finished 2008

b. Facilities

Greenpower Solutions, LLC leases administrative offices in Hilo. These facilities provide space and equipment necessary for coordinating the program and completing all administrative tasks.

V. Personnel: Project Organization and Staffing

A. Proposed Staffing, Staff Qualifications, Supervision and Training

The applicant shall describe the proposed staffing pattern and proposed service

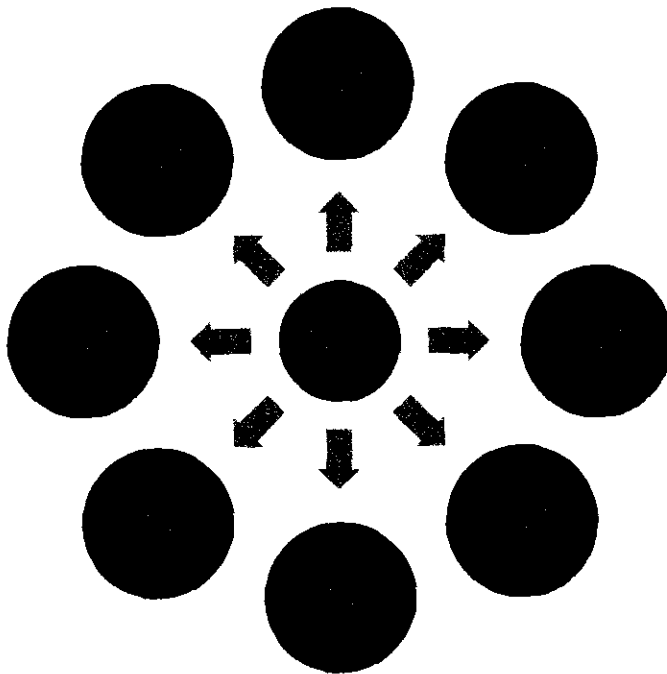
Project/Construction Manager- minimum qualification include 5 years experience as a construction manager

Administrative Assistant – minimum qualification, is a bachelor’s degree, 5 years experience as an administrative assistant or in a position requiring similar responsibilities.

Account Clerk – minimum two years experience as a account clerk.

The owner of Greenpower Solution shall supervise both the Project Manager and the Administrative Assistant. The Administrative Assistant will supervise the Account Clerk

B. Organization Chart



VI. Other

A. Litigation:

None

The applicant shall disclose any pending litigation to which they are a party, including the disclosure of any outstanding judgment. If applicable, please explain.

B. Licensure or Accreditation

Specify any special qualifications, including but not limited to licensure or accreditation that applicant possesses relevant to this request.

N/A

BUDGET REQUEST BY SOURCE OF FUNDS
(Period: July 1, 2014 to June 30, 2015)

App Greenpower Solutions LLC

BUDGET CATEGORIES	Total State Funds Requested (a)	Donations & Fundraising (b)	(c)	(d)
A. PERSONNEL COST				
1. Salaries				
2. Payroll Taxes & Assessments				
3. Fringe Benefits				
TOTAL PERSONNEL COST				
B. OTHER CURRENT EXPENSES				
1. Airfare, Inter-Island				
2. Insurance				
3. Lease/Rental of Equipment				
4. Lease/Rental of Space				
5. Staff Training				
6. Supplies				
7. Telecommunication				
8. Utilities				
9. Transportation				
10. Planning and Design	\$ 60,000.00			
11. Site Preparation	\$ 55,000.00			
12. Construction of Building	\$ 885,000.00	\$ 400,000.00		
13				
14				
15				
16				
17				
18				
19				
20				
TOTAL OTHER CURRENT EXPENSES	\$ 1,000,000.00	\$ 400,000.00		
C. EQUIPMENT PURCHASES	\$ -			
D. MOTOR VEHICLE PURCHASES	\$ -			
E. CAPITAL	\$ -			
TOTAL (A+B+C+D+E)	\$ 1,000,000.00	\$ 400,000.00		
SOURCES OF FUNDING		Budget Prepared By:		
(a) Total State Funds Requested	\$ 1,000,000.00	Bettie Wegstaff (808) 961-3333		
(b) Donations & Fundraising	\$ 400,000.00	Name (Please type or print) Phone		
(c)		[Redacted]		
(d)		Signature of Authorized Official Date		
TOTAL BUDGET	\$ 1,400,000.00	Raj BUDHABHATTI, President		
		Name and Title (Please type or print)		
		Raj Budhabhatti, President		

BUDGET JUSTIFICATION - EQUIPMENT AND MOTOR VEHICLES

Applicant Greenpower Solutions LLC Period: July 1, 2014 to June 30, 2015

DESCRIPTION EQUIPMENT	NO. OF ITEMS	COST PER ITEM	TOTAL COST	TOTAL BUDGETED
			\$ -	
			\$ -	
			\$ -	
			\$ -	
			\$ -	
TOTAL:			\$ -	
JUSTIFICATION/COMMENTS:				

DESCRIPTION OF MOTOR VEHICLE	NO. OF VEHICLES	COST PER VEHICLE	TOTAL COST	TOTAL BUDGETED
			\$ -	
			\$ -	
			\$ -	
			\$ -	
			\$ -	
TOTAL:			\$ -	
JUSTIFICATION/COMMENTS:				
N/A				

**BUDGET JUSTIFICATION
CAPITAL PROJECT DETAILS**

Applicant:

Greenpower Solutions LLC

Period: July 1, 2014 to June 30, 2015

FUNDING AMOUNT REQUESTED						
TOTAL PROJECT COST	ALL SOURCES OF FUNDS RECEIVED IN PRIOR YEARS		STATE FUNDS REQUESTED	OTHER SOURCES OF FUNDS REQUESTED	FUNDING REQUIRED IN SUCCEEDING YEARS	
	FY: 2012-2013	FY: 2013-2014	FY:2014-2015	FY:2014-2015	FY:2015-2016	FY:2016-2017
PLANS			\$ 60,000.00	\$ -		
LAND ACQUISITION			\$ -	\$ -		
DESIGN			\$ 55,000.00	\$ -		
CONSTRUCTION			\$ 885,000.00	\$ 400,000.00		
EQUIPMENT			\$ -	\$ -		
TOTAL:			\$1,000,000.00	\$ 400,000.00		
JUSTIFICATION/COMMENTS: Cost of construction of the STEM Center (70 x 100) is estimated at \$1,285,000. Other costs include architecture plans at a cost of \$60,000 and design which included electrical, plumbing, civil engineer site design and other consultant is estimated at \$55,000.						

**DECLARATION STATEMENT OF
APPLICANTS FOR GRANTS AND SUBSIDIES PURSUANT TO
CHAPTER 42F, HAWAII REVISIED STATUTES**

The undersigned authorized representative of the applicant certifies the following:

- 1) The applicant meets and will comply with all of the following standards for the award of grants and subsidies pursuant to Section 42F-103, Hawaii Revised Statutes:
 - a) Is licensed or accredited, in accordance with federal, state, or county statutes, rules, or ordinances, to conduct the activities or provide the services for which a grant or subsidy is awarded;
 - b) Complies with all applicable federal and state laws prohibiting discrimination against any person on the basis of race, color, national origin, religion, creed, sex, age, sexual orientation, or disability;
 - c) Agrees not to use state funds for entertainment or lobbying activities; and
 - d) Allows the state agency to which funds for the grant or subsidy were appropriated for expenditure, legislative committees and their staff, and the auditor full access to their records, reports, files, and other related documents and information for purposes of monitoring, measuring the effectiveness, and ensuring the proper expenditure of the grant or subsidy.
- 2) The applicant meets the following requirements pursuant to Section 42F-103, Hawaii Revised Statutes:
 - a) Is incorporated under the laws of the State; and
 - b) Has bylaws or policies that describe the manner in which the activities or services for which a grant or subsidy is awarded shall be conducted or provided.
- 3) If the applicant is a non-profit organization, it meets the following requirements pursuant to Section 42F-103, Hawaii Revised Statutes:
 - a) Is determined and designated to be a non-profit organization by the Internal Revenue Service; and
 - b) Has a governing board whose members have no material conflict of interest and serve without compensation.

Pursuant to Section 42F-103, Hawaii Revised Statutes, for grants or subsidies used for the acquisition of land, when the organization discontinues the activities or services on the land acquired for which the grant or subsidy was awarded and disposes of the land in fee simple or by lease, the organization shall negotiate with the expending agency for a lump sum or installment repayment to the State of the amount of the grant or subsidy used for the acquisition of the land.

Further, the undersigned authorized representative certifies that this statement is true and correct to the best of the applicant's knowledge.

Greenpower Solutions LLC
(Typed Name of Individual or Organization)

(Signature)

Raj Budhabhatti
(Typed Name)

(Date)

1/27/14
(Title)