

Carbon Credit Mechanism Certificate Voluntary Carbon Standard

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Clean Development Mechanism
Voluntary Carbon Standard (VCS)

UNITED STATES PATENT
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Mobile Power Generation System & Method
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Marshall Green Inc. with full validation guarantee's the quantity and tonnage of the carbon credit issued by its clean development mechanism method as a carbon reduction patent process according to "Voluntary Carbon Standard" market fuel switch validation, within efficiency measurement and in accordance to the CDM clean development mechanism process.

The carbon credit is regulated according to "Carbon-Emission Trading Standards" and is implemented foster compliance with "Greenhouse-Gas-Limits" or the Kyoto procedures and guidelines for reduction of greenhouse gas certification/validation and or "Voluntary Carbon Standard (VCS) (VER's) GHG" as private corporation recorded document.

Mobile Power Generation System and Method

In order to improve the efficiency of mobile generators, by saving fuel, the following description will explain how this "Switch Fuel System" can produce millions of kilowatts of green energy mechanism power.

Power System Advantages:

- Green non-polluting energy by means of bio fuel usage
- Increases efficiency of the Power Companies by lowering cost to produce electricity
- Helps to address ongoing energy shortfalls
- Capable of bringing energy directly to substations base line power unit or mobile unit
- Very low maintenance demands
- Fuel consumption to produce energy is a mere fraction compared to standard diesel generator units (8 to 10 Gal.)
- Potential lower energy costs passed on to end consumer

Generated Electricity

Frequency – Our standard production unit would be set at 60mhz, however if your associates need that to be modified, we can

do this quite easily. Voltage – 220V is the production standard, but again this can be modified to their specifications (e.g. 115V, 440V)

Fuel – Biodiesel is our preferred choice for standard production. Modifications could be made to operate the units utilizing-

synthetic gas or natural gas. Essentially, it can be modified to work with various liquid or vapor fuels.

Rotational Speed – My apologies but we will have to decline this inquiry as it relates to *operational proprietary information* and therefore will not be disclosed.

2-MW System 2,000 watts per hour bio fuel power.

Generator Output 50/60 Cycle:

60/Cycle 2.1 megawatts on 480 volts diesel generator 1800 RPM @ 3,400 horsepower, 1360W prime power, 480 volt 3 phase system

