



Congratulations on acquiring a USA Automatic Solar Powered Gate Operator.

Current tax codes may allow you to obtain a tax credit against the installed price of the USA Automatic Solar Gate Operator System and the cost of installation.

It does not apply to the cost of the gate itself, or installation of the gate.

This Solar Tax Certificate may be submitted, along with the appropriate IRS form 5695 to qualify for the Residential Energy Efficiency Property Credit.

CERTIFICATION FOR SOLAR TAX CREDIT

Manufacturer's Certification for credit for residential energy efficient property qualified under internal revenue code section 25D

Name and Address of Manufacturer:

USA Automatic, LLC
170 Valley Ridge Blvd
Lewisville, TX 75057

Identification of Property:

Solar Electric Property

Make and Model Numbers of Property Qualifying for Credit:

120320 - Sentry 300S Solar Swing Opener (Single Gate Model)

120323 - Sentry 300D Solar Swing Opener (Dual Gate Model)

Make and Model Numbers of Property Kits Qualifying for Credit:

Sentry Single Gate Operator w/Metal Keypad (120331)

Sentry Dual Gate Operator w/Metal Keypad (120332)

Sentry Single Gate Operator w/Gate Lock (120341)

Sentry Dual Gate Operator w/Gate Lock (120342)

Sentry Single Gate Operator w/Plastic Keypad (120330)

Sentry Dual Gate Operator w/Plastic Keypad (120335)

The tax credit for owners of new residential and commercial solar systems is:

2016-2019: 30% of the cost of the system

2020-2021: 26% of the cost of the system

2022-2032: 30% of the cost of the system

** The rates shown above are subject to change by The United States Congress at any time.
Please consult with your tax specialist prior to filing for your credit.*

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete. We are not providing tax consultation. Please refer to a qualified tax professional for more information.

Mike Storms
President - USA Automatic

