



Green Home Energy Report

NAME: Michael Craycraft ADDRESS: 1712 Skyline Dr Dallas TX 75287

ESTIMATED ELECTRICITY BILLS



\$102

AVERAGE BILL



\$50

LOWEST BILL



\$177

HIGHEST BILL



Scan to access **Interactive Energy Report!**

BROUGHT TO YOU BY





GreenWorks Service Company

& (855) 220-9878

■ ceo@greenworksinspections.com NACHI #14091922

WHAT'S INSIDE

Home Energy Profile	Pg. 2
Energy Savings Plan	Pg. 3
Installed Solar System	Pg. 4
Proposed Solar System	Pg. 5
Secure Energy Report	Pa. 6

COMPARED TO SIMILAR HOMES

THIS HOME SAVES



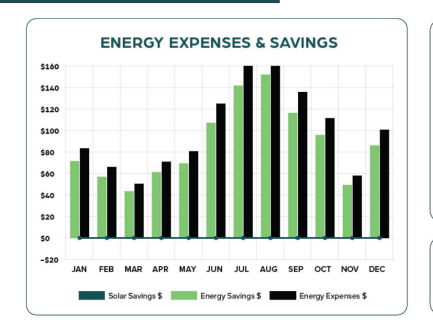


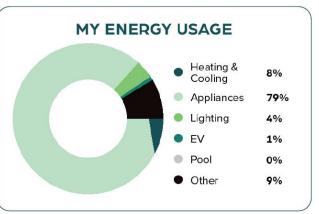
10 YEARS OF ELECTRICITY





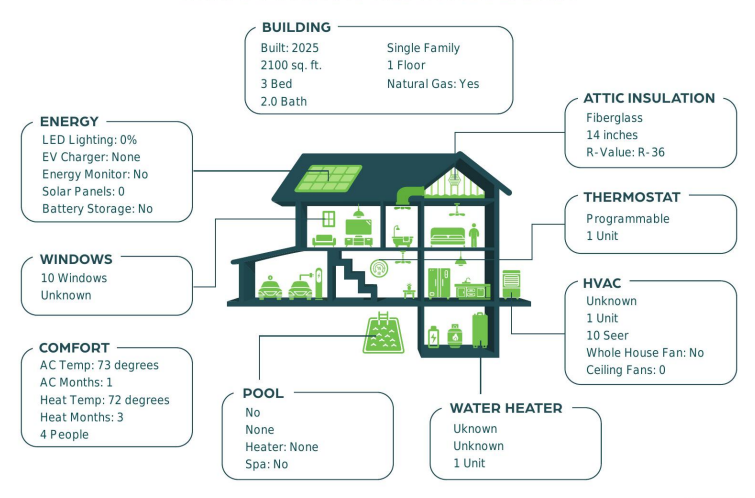
Home Energy Profile





8,024 kWh

WHAT'S IMPACTING THIS HOME'S ENERGY







The Energy Savings Plan







Smart Thermostats

Installed 🗸 Add

Monthly Savings: \$4 Green Rating: 2% Estimate to Add: \$500



Variable Speed Pool Pump

✓ Installed ✓ Add

Monthly Savings: N/AGreen Rating: N/AEstimate to Add: N/A



High Efficiency Water Heater

✓ Installed Add

Monthly Savings: \$24 Green Rating: 11% Estimate to Add: N/A



LED Lighting

Installed 🗸 Add

Monthly Savings: \$3 Green Rating: 2% Estimate to Add:



Electric Vehicle Charger

Installed 🗸 Add

Monthly Savings: \$6 Green Rating: 3% Estimate to Add: \$1,400



Battery Storage

Installed 🗸 Add

Monthly Savings: \$30 Green Rating: 14% Estimate to Add: \$14,300



Energy Consumption Monitoring

Installed 🗸 Add

Monthly Savings: \$10 Green Rating: 5% Estimate to Add: \$950



Ceiling Fans

Installed 🗸 Add

Monthly Savings: \$9
Green Rating: 4%
Estimate to Add: \$1,200



High Effieciency Attic Insugation

✓ Installed Add

Monthly Savings: \$9
Green Rating: 4%
Estimate to Add: \$1,200



High Efficiency Windows

Installed 🗸 Add

Monthly Savings: \$21 Green Rating: 10% Estimate to Add: \$12,833



Whole House Fan

Installed 🗸 Add

Monthly Savings: \$13
Green Rating: 6%
Estimate to Add: \$3,000



High Efficiency HVAC

✓ Installed Add

Monthly Savings: \$36Green Rating: 16%Estimate to Add: N/A





Installed Solar System



SOLAR OWNERSHIP METHOD

SYSTEM SIZE

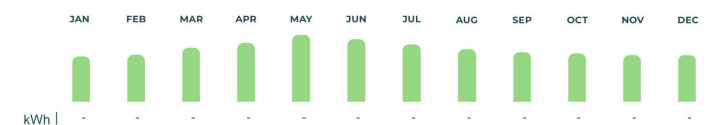
SYSTEM AGE

. .

ESTIMATED ANNUAL SOLAR PRODUCTION

_

ESTIMATED MONTHLY SOLAR PRODUCTION



SOLAR OFFSET SCORE



MONTHLY SOLAR SAVINGS

-

SAVINGS SINCE INSTALL



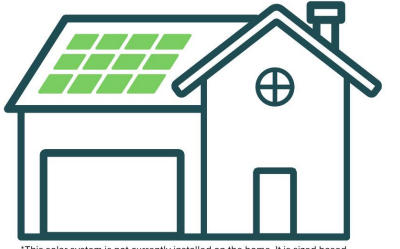
10 YEAR SOLAR SAVINGS

_





Proposed Solar System



*This solar system is not currently installed on the home. It is sized based on the estimated annual electricity consumption and the average energy production of solar in this area. Actual solar sizing will vary.

RECOMMENDED SOLAR SIZE 5.5 kW

ESTIMATED ANNUAL SOLAR PRODUCTION

7,535 kWh

ESTIMATED MONTHLY SOLAR PRODUCTION



SOLAR OFFSET SCORE



100%

SOLAR POWERED HOME

MONTHLY SOLAR SAVINGS

\$102

RECOMMENDED BATTERY
SYSTEM SIZE

13 kWh

10 YEAR SOLAR SAVINGS

\$12,196





Secure Energy Report

Sprk Home is an online platform that supports Homeowners in their efforts to save money by making their homes more energy efficient. Sprk Home makes it easy to establish your home's energy profile, show what is already saving you money and find ways to intelligently improve your home. Sprk Home connects homeowners with the best local professionals to support you as you improve, buy, and sell solar and high efficiency homes.

Use the free Sprk Home App to secure your important home documentation and secure access to your Sprk Reports.

Scan to
Secure Sprk Reports



Visit www.sprkhome.com