

A photograph of a single-story white house with a dark brown tiled roof. A large section of the roof is covered with dark blue solar panels. In the foreground, a family is in the yard: a man in an orange shirt stands near a woman in a purple shirt who is sitting on a yellow chair. A child is also visible in the yard. The background shows a suburban neighborhood with other houses and a green hillside.

SERA TU CASA ELEGIBLE  
PARA **SOLAR?**

# MITOS QUE TIENE LA GENTE

La Energía Solar  
Es muy cara

No se en quien  
confiar

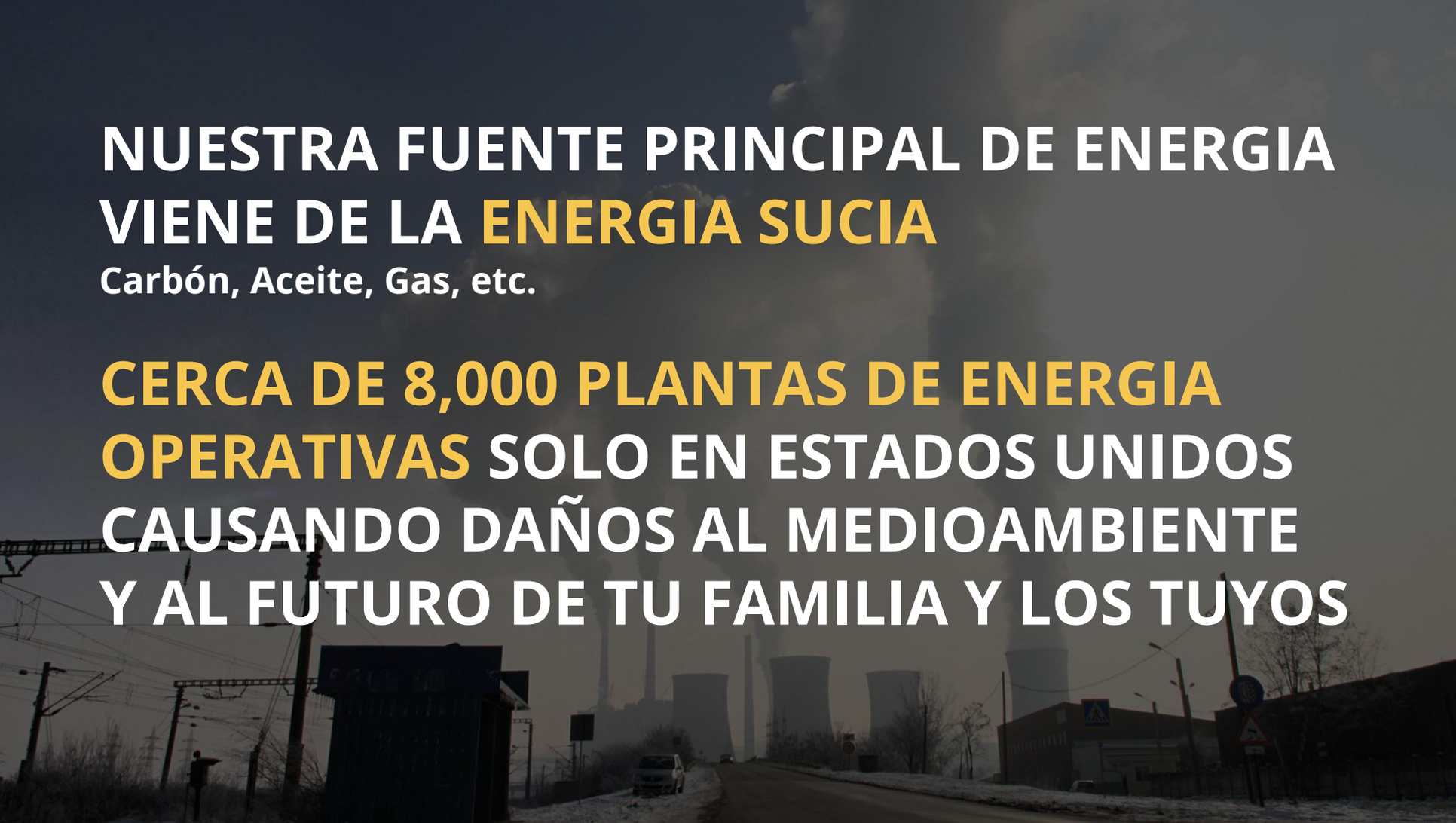
No hay suficiente sol  
Donde vivo

Me voy a mudar en  
Los próximos 20 años

La tecnología está  
mejorando muy rapido,  
mejor espero!

Debería alquilarla o  
comprarla?





**NUESTRA FUENTE PRINCIPAL DE ENERGIA  
VIENE DE LA ENERGIA SUCIA**

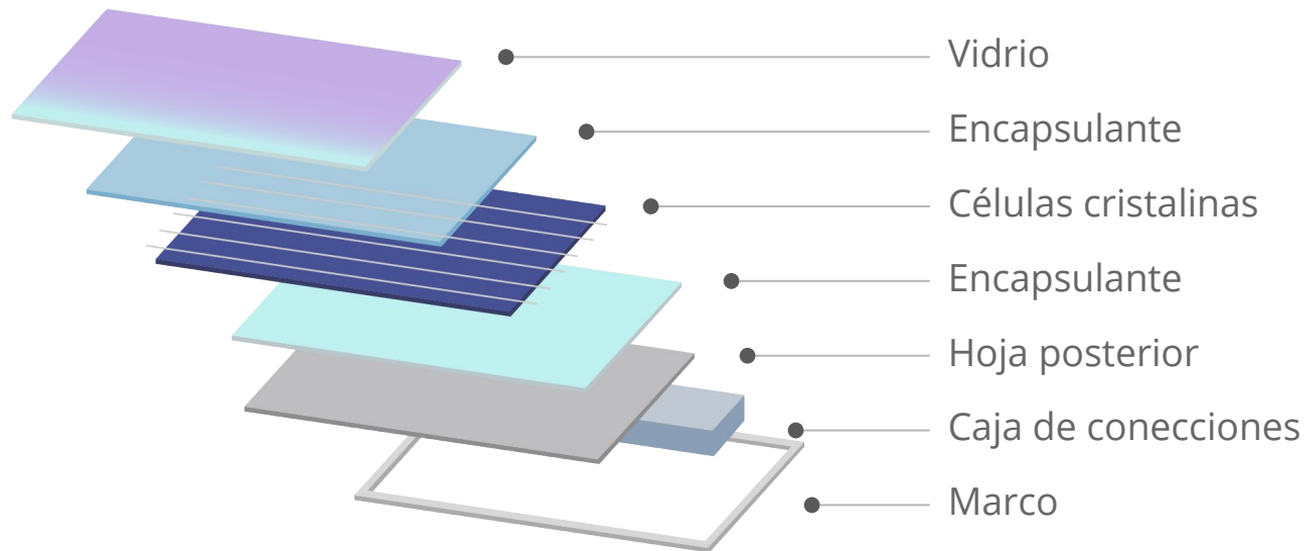
Carbón, Aceite, Gas, etc.

**CERCA DE 8,000 PLANTAS DE ENERGIA  
OPERATIVAS SOLO EN ESTADOS UNIDOS  
CAUSANDO DAÑOS AL MEDIOAMBIENTE  
Y AL FUTURO DE TU FAMILIA Y LOS TUYOS**



**CUANDO TE VAS SOLAR CREAS UN MUNDO SUSTENTABLE  
PARA PRESENTES Y FUTURAS GENERACIONES**

# MUCHAS CELULAS SON LUEGO CONVERTIDAS EN UN PANEL



**LOS PANELES SOLARES NO TIENEN MOTOR POR LO TANTO NO HAY FRICCIÓN NI DESGASTE, NO SE DESCOMPONEN**

# PANELES SOLARES

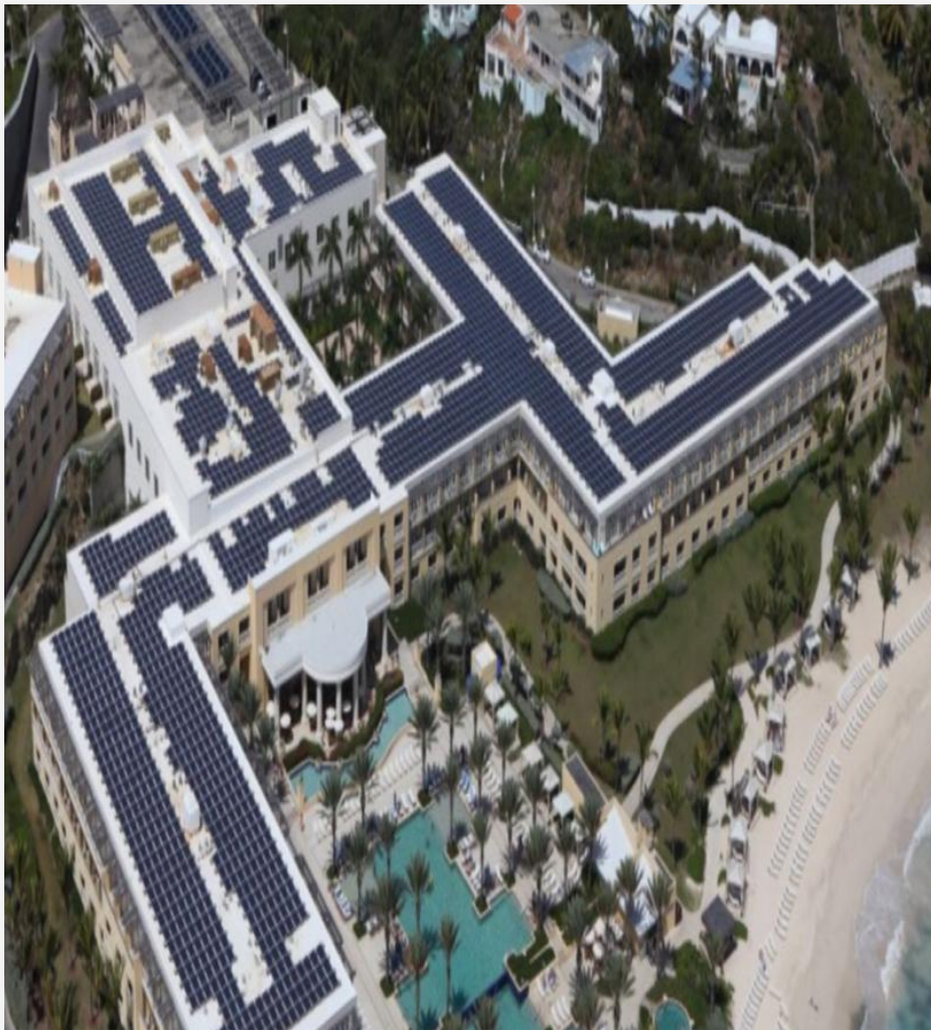
## RESISTEN BIEN

## GRANIZO

## Y TORMENTAS







MORE VIDEOS

# Incentivo Fiscal Federal para La Energía Solar

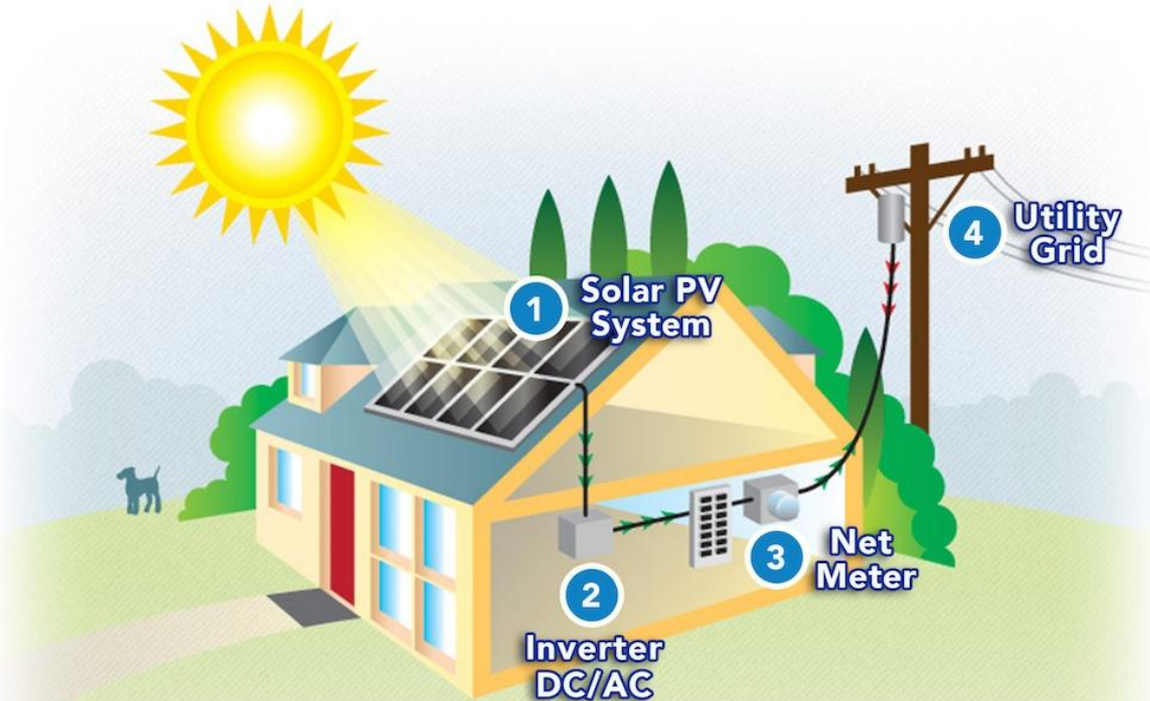
Al instalar equipamientos de energía alternativa en tu hogar puedes calificar para un crédito igual al 26% de tus gastos totales en tu Sistema Solar. Válido si instalas antes del final del 2021

Este incentivo es válido para mejoras en tu residencia, y aplica a segundas también.

Form <b>5695</b>		Residential Energy Credit		OMB No. 1545-0074	
Department of the Treasury Internal Revenue Service		▶ Go to <a href="http://www.irs.gov/Form5695">www.irs.gov/Form5695</a> for instructions and the latest information. ▶ Attach to Form 1040 or Form 1040NR.		<b>2018</b> Attachment Sequence No. 158	
Name(s) shown on return			Your social security number		
<b>Part I Residential Energy Efficient Property Credit</b> (See instructions before completing this part.)					
<b>Note:</b> Skip lines 1 through 11 if you only have a credit carryforward from 2017.					
1	Qualified solar electric property costs	1			
2	Qualified solar water heating property costs	2			
3	Qualified small wind energy property costs	3			
4	Qualified geothermal heat pump property costs	4			
5	Add lines 1 through 4	5			
6	Multiply line 5 by 30% (0.30)	6			
7a	Qualified fuel cell property. Was qualified fuel cell property installed on, or in connection with, your main home located in the United States? (See instructions.) ▶	7a	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Caution: If you checked the "No" box, you cannot take a credit for qualified fuel cell property. Skip lines 7b through 11.					
b Print the complete address of the main home where you installed the fuel cell property.					
		Number and street		Unit No.	
		City, State, and ZIP code			
8	Qualified fuel cell property costs	8			
9	Multiply line 8 by 30% (0.30)	9			
10	Kilowatt capacity of property on line 8 above ▶ _____ x \$1,000	10			
11	Enter the smaller of line 9 or line 10	11			
12	Credit carryforward from 2017. Enter the amount, if any, from your 2017 Form 5695, line 16	12			
13	Add lines 6, 11, and 12	13			
14	Limitation based on tax liability. Enter the amount from the Residential Energy Efficient Property Credit Limit Worksheet (see instructions)	14			
15	Residential energy efficient property credit. Enter the smaller of line 13 or line 14. Also include this amount on Schedule 3 (Form 1040), line 53; or Form 1040NR, line 50	15			
16	Credit carryforward to 2019. If line 15 is less than line 13, subtract line 15 from line 13	16			

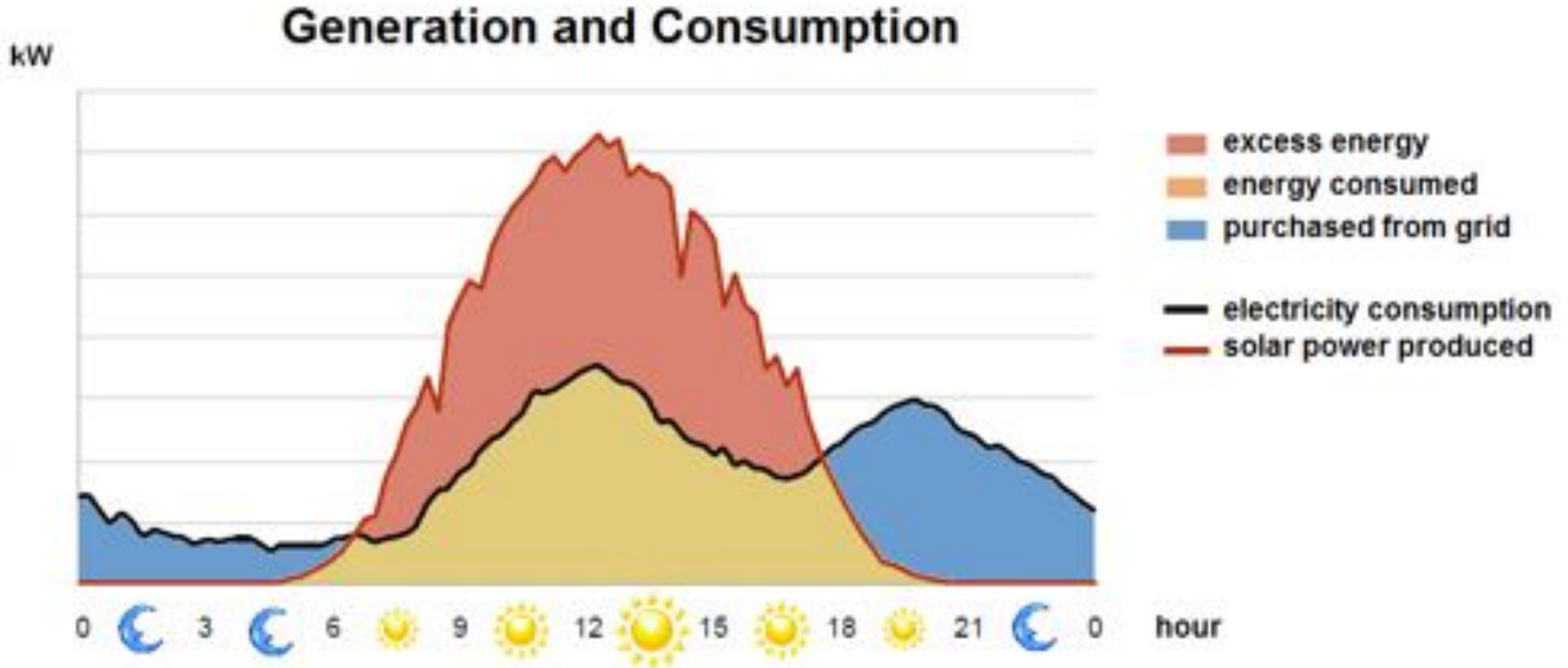
# CONVIERTETE DE INQUILINO A SOCIO DE LA COMPAÑÍA ELECTRICA

La energía es generada cuando los fotones del sol iluminan tus paneles



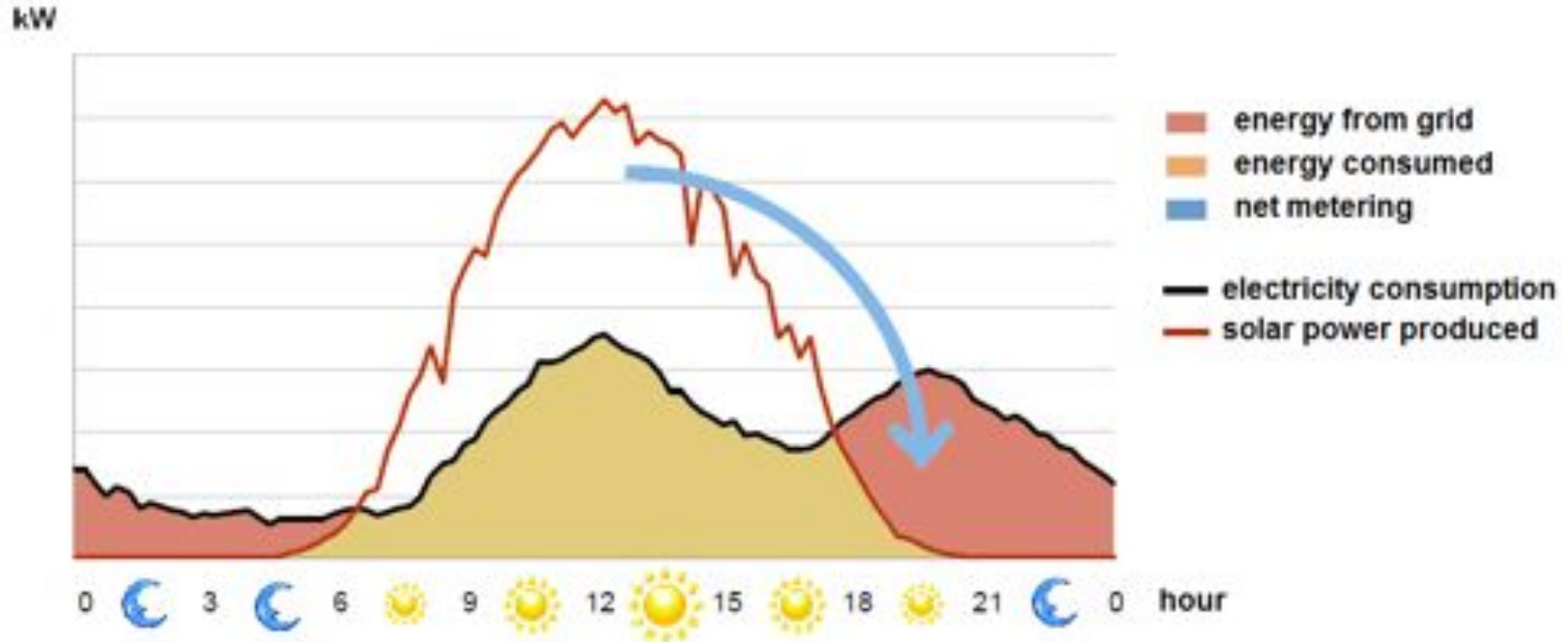
- El sistema solar es conectado con el proveedor eléctrico el cual actuará como una batería gigante
  - El proveedor eléctrico recibe el exceso de energía producido durante el día por tu sistema solar.
  - De noche recibirás la energía del proveedor eléctrico cuando no hay sol
- La compañía eléctrica te acreditará por toda la energía enviada a ellos y deducirá lo que te envían de noche cuadrando a fin de mes

# GENERACION Y CONSUMO DE ENERGIA POR TU SISTEMA SOLAR



# LA MEDICIÓN NETA PERMITE QUE NO PAGUES POR LO QUE CONSUMES DEL PROVEEDOR ELÉCTRICO

## Net Metering Allows Electricity Consumption When Needed



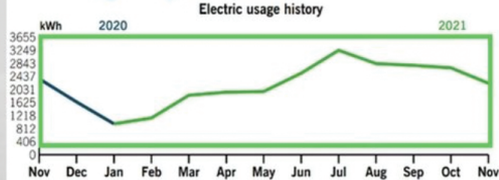
# ANTES



## Billing summary

Previous Amount Due	\$401.67
Payment Received Oct 08	-401.67
Current Electric Charges	305.94
EnergyWise	-14.00
Products and Services	4.99
Taxes	25.97
<b>Total Amount Due Dec 01</b>	<b>\$322.90</b>

## Your usage snapshot



### Average temperature in degrees

	Current Month	Nov 2020	12-Month Usage	Avg Monthly Usage
Electric (kWh)	2,223	2,363	25,828	2,152
Avg. Daily (kWh)	72	76	70	

12-month usage based on most recent history

## Billing details - Electric

Billing Period - Oct 06 to Nov 05

Meter - 7908575

Customer Charge		\$11.52
Energy Charge	1,000.000 kWh @ 8.265c	82.65
Energy Charge	1,223.000 kWh @ 9.998c	122.27
Fuel Charge	1,000.000 kWh @ 3.228c	32.28
Fuel Charge	1,223.000 kWh @ 4.228c	51.71
Asset Securitization Charge	2,223.000 kWh @ 0.248c	5.51

**Total Current Charges \$305.94**

## Billing details - EnergyWise

Load Management Credit	\$-14.00
<b>Total EnergyWise</b>	<b>\$-14.00</b>

## Billing details - Products and Services

Surge Coverage & Grounding Essential	\$4.99
<b>Total Products and Services</b>	<b>\$4.99</b>

## Billing details - Taxes

Gross Receipts Tax	\$7.49
County Utility Tax	18.48
<b>Total Taxes</b>	<b>\$25.97</b>

# DESPUES

**DUKE ENERGY** duke-energy.com 1.800.700.8744 page 1 of 3

### Your Energy Bill

Service address Bill date Aug 26, 2021

[Your usage snapshot - continued](#)

#### Billing summary

Starting balance	\$-444.33
Electric Charges	11.52
Taxes	1.25
<b>Credit amount, do not pay</b>	<b>\$-431.56</b>

#### Your usage snapshot

Average daily usage history

Current Month	Aug 2020
Electric	0      38

#### Net Metering summary

Carried Forward balance 1970 kWh

#### Billing details - Electric Charges

Residential Load Management (RSL-1)  
BILLING PERIOD: 07-27-21 TO 08-25-21 29 DAYS

CUSTOMER CHARGE	\$11.52
<b>Total Electric Charges</b>	<b>\$11.52</b>

#### Billing details - Taxes

GROSS RECEIPTS TAX	\$0.30
COUNTY UTILITY TAX	0.95
<b>Total Taxes</b>	<b>\$1.25</b>

#### Amount due

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

<b>Amount due</b>	<b>\$0.00</b>	No payment is required at this time.
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Please return this portion with your payment. Thank you for your business.

**DUKE ENERGY**  
Duke Energy Return Mail  
PO Box 1090

Account number  
23189 04417

GENERALMENTE, SOLAR  
REQUIERE UN PANEL DE  
200 AMP

EHEMOS UN  
VISTAZO A LA  
CLASIFICACION  
DE TU PANEL



**QUE  
PASA SI  
VENDO  
MI  
CASA?**

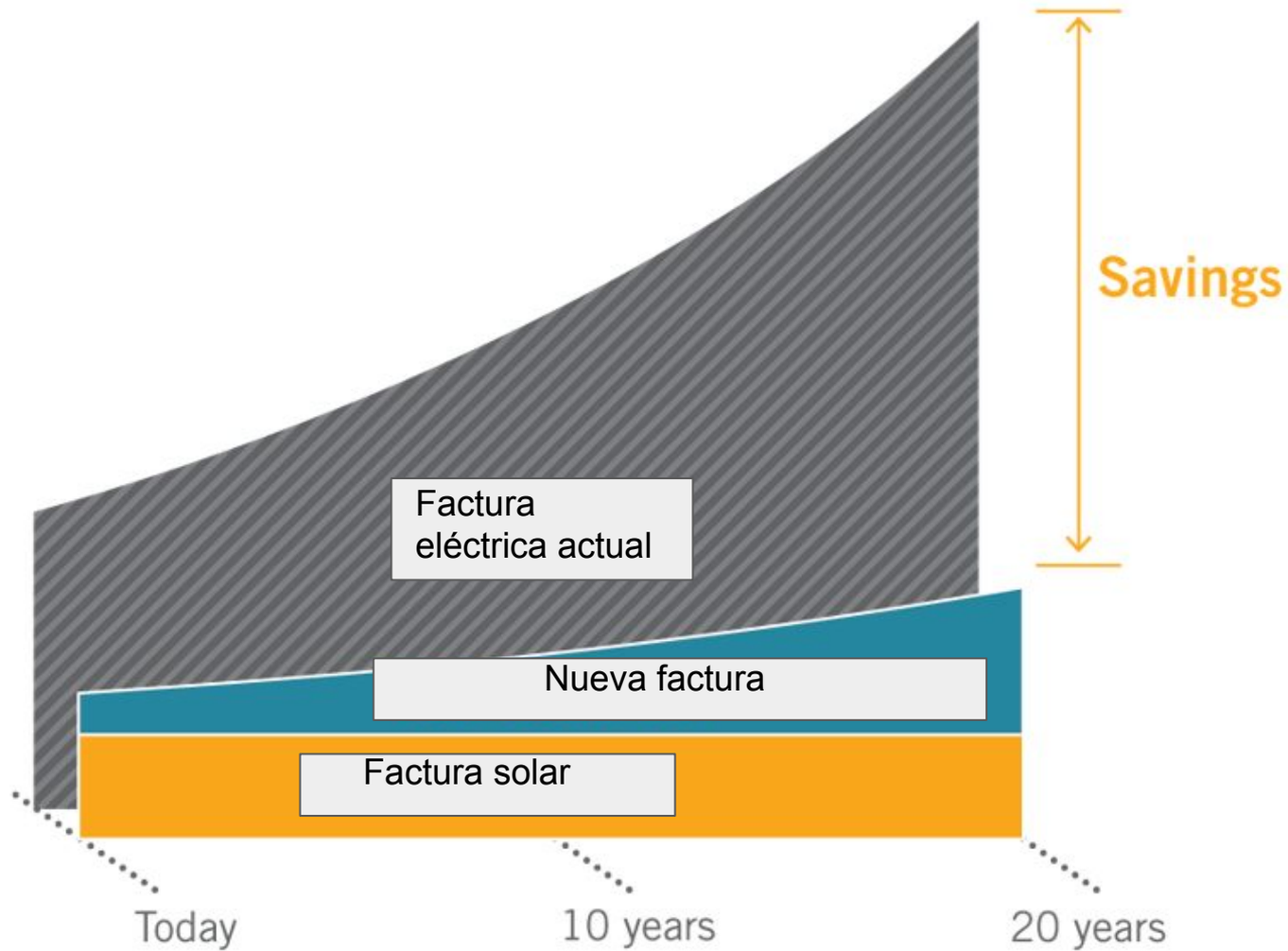


Tu pago al proveedor eléctrico es una deuda que no produce nada por lo cual no capitalizas ya que es un **pasivo**

Los pagos a tu Sistema Solar son una inversión aumentando el valor de tu propiedad por lo cual es un **activo**

Ya estas pagando por algo que no te rinde, paga tu sistema solar con ese dinero en vez de tirarlo a la basura





**We Made the List!**

# Inc. 500

N°

**61**

2021

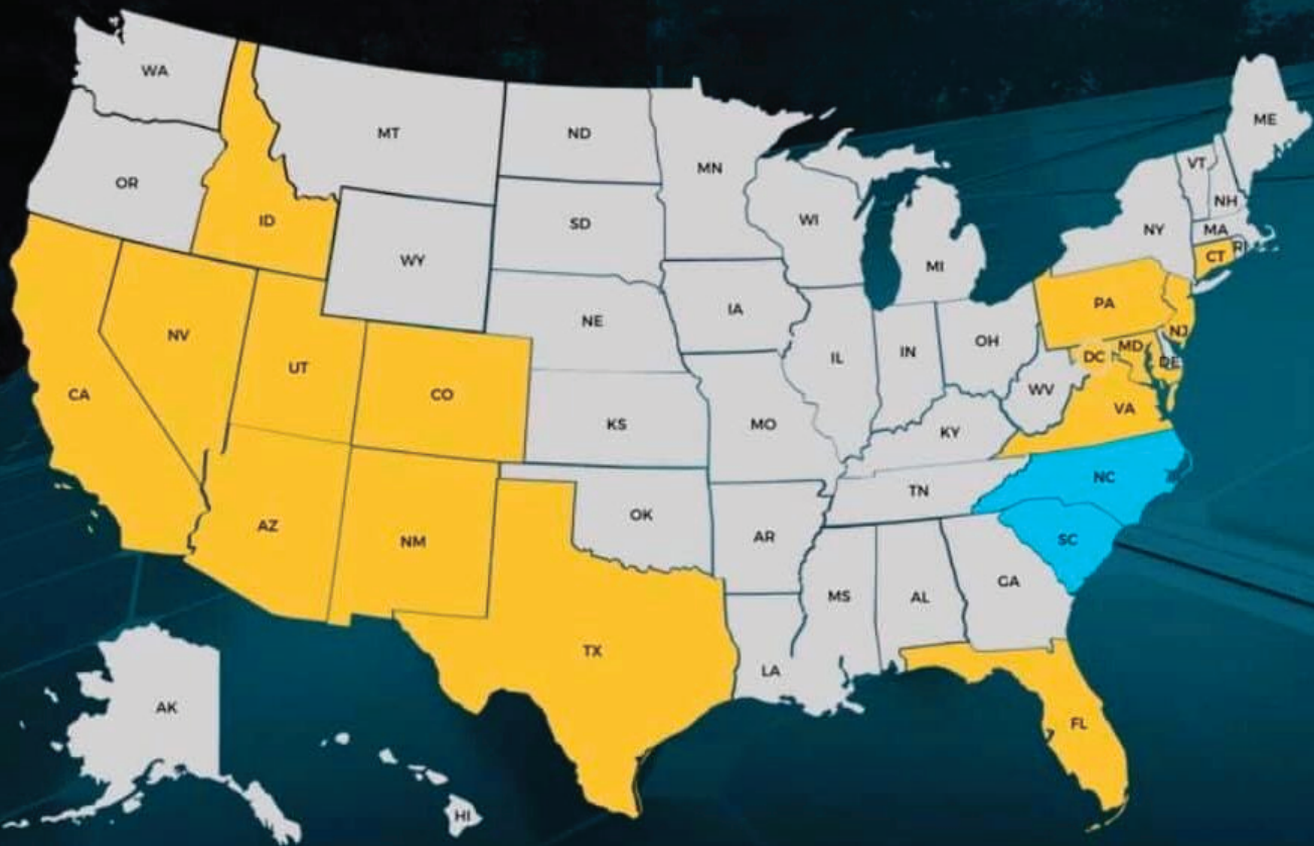
AMERICA'S FASTEST-GROWING PRIVATE CO'S



Out of **32.5million** businesses **POWER** is proud to have been recognized as

**NO. 61 ON INC.5000 LIST 2021**

**JOIN POWER NOW**



**Un estudio del NREL demuestra  
que una casa solar se vende 20%  
mas rápido por 17% más dinero**



# Casas con energía solar se venden más rápido

Homes with lower electricity bills also sell faster, spending less time on the market.



U.S. DEPARTMENT OF  
**ENERGY**

According to the U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy, a home with solar panels will sell twice as fast as a home without solar panels.

# Tus opciones son...

- **Permaneces con el monopolio eléctrico**
  - Te seguirán subiendo tu factura
  - No te aumenta el valor de la propiedad
  - No recibes incentivos desaprovechando la ayuda del gobierno
  - Pagarás por el resto de tu vida
- **Si te vas solar**
  - 0\$ de enganche
  - Tu pago nunca sube
  - Te aumenta la casa de valor
  - Te aprovechas de los incentivos existentes
  - Un pago que tiene fin tal como tu casa y tu carro