The Impact of Solar Panel Installation on Electricity Consumption and Production

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August 31, 2023

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Motivation

- Countries use regulatory and fiscal policies to promote the entrance and deployment of renewable energy production:
 - feed-in-tariffs (FITs), electric quota obligations (RPS), net metering, tax incentives
- In 2010 Uruguay foster a "net metering" policy

Research Questions

We analyze how this policy:

- 1. Alters electricity extracted and injected into the grid
 - Magnitude is an empirical question

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- 1. Alters electricity extracted and injected into the grid
 - Magnitude is an empirical question
- 2. Back-of-the-envelope calculations on:
 - CO₂ emissions
 - Rebound effect
- 3. Propose an alternative policy: households/firms could store the electricity in batteries and sell it when optimal

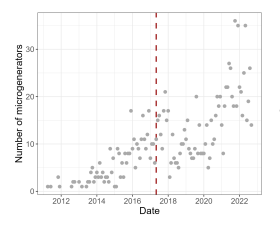
Equity problem

- We expand the literature on agents' use of solar panels (Borenstein, 2017; Boccard & Gautier, 2021; Sexton et al., 2021; Feger et al., 2022; Pretnar & Abajian, 2023; Beppler et al., 2023).
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- Expand the scope. Most research has been focused entirely on the developed world (Feger et al., 2022; De Groote & Verboven, 2019; Islam & Meade, 2013; Jeong, 2013)





Household or firm-level data:

- Electricity consumption from the grid 12 months before the solar panel installation
- Electricity extracted and injected into the grid 12 months after the solar panel installation
- 0.72% of the capacity installed
- 1275 Agents

 CO₂ emission from the thermal electricity generation from monthly data on gas oil, fuel oil, and natural gas consumption from UTEi (2022)

Solar Micro-generators Capacity Install

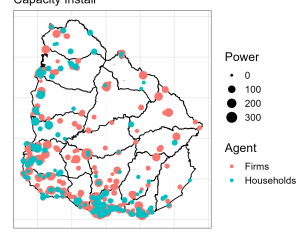


Figure: Location of Microgenerators (UTEi, 2022)

Solar Micro-generators

Montevideo

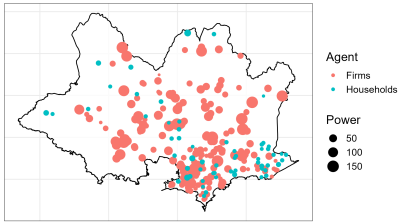


Figure: Capital city - Location of Microgenerators (UTEi, 2022)

	Mean	S.D	Min.	Max.
Extractions (KWh)	6096.03	14064.05	0.08	297253.2
Firms	8174.38	16145.46	0.08	297253.2
HH	910.12	1800.41	0.43	33108.8
Injections (KWh)	1545.98	3272.36	0	136844.1
Firms	1449.4	3344.24	0	136844.1
HH	287.91	771.80	0	24405.6
Household	0.29		0	1
Firms	0.71		0	1
N	24,386	24,386	24,386	24,386
CO ₂ emissions kg (Mill)	10.81	10.41	3.44e-06	35.02
Ν	132	132	132	132

Data obtained from UTEi (2022). CO₂ emissions from UTEi (2022). $\exists \exists 0 \in \mathbb{C}_{9/24}$

Methodology

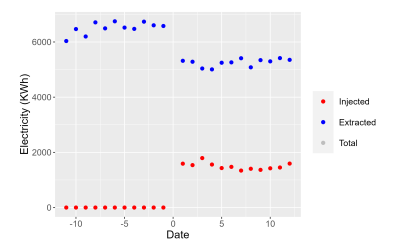


Figure: Electricity extracted and injected into the grid

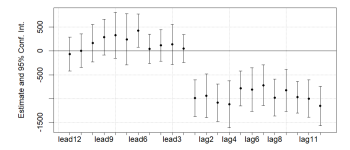
Methodology

(Dynamic) Event - study:

$$y_{ist} = \alpha_i + \sum_{\tau = -12}^{-2} \rho_{\tau} D_{is\tau} + \sum_{\tau = 1}^{12} \lambda_{\tau} D_{is\tau} + \delta_t + \epsilon_{ist}$$
(1)

- y_{ijt} Electricity extracted/injected into the grid for agent i, state s, at month t
- Treatment is at time 0
- α_i Agent fixed effect
- δ_t is Time fixed effect
 - month * year or month + year fixed effect
- ϵ_{ist} Eror term which is cluster at state level

Results: Electricity extracted from the grid - Plot



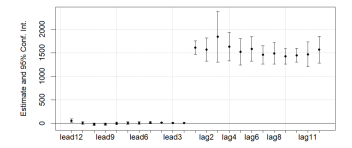
Event study plot using 12 leads/lags before/after the solar panel installation, controlling for ID + month fixed effects.

Electricity extracted from the grid - Heterogeneity by agent

	Panel (a): Electricity taken from the grid - Firms				
Solar panel installation	-1491.19***	-1427.34***	-1439.81***		
	(97.51)	(204.10)	(200.91)		
N	17,409	17,409	17,409		
		Panel (b): Electricity taken from the grid - HH			
Solar panel installation	-108.872***	-191.25**	-193.71**		
	(25.87)	(89.55)	(89.523)		
ID Fixed Effects	Y	Y	Y		
month	Y	Y	Ν		
year	Ν	Y	Ν		
month * year	Ν	N	Y		
N	6,977	6,977	6,977		

This table shows the effect of installing a solar panel on the electricity taken from the grid, using different sets of fixed effects and different types of agents. Panel(a) uses only firms, whereas Panel (b) uses only households.
Column (1) uses ID + month fixed effects; column (2) uses ID + month +year fixed effects; finally, column (3) uses ID + month * year. Standard errors are cluster at state level. Significance levels: ***0.01 **0.05 *0.1.

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Event study plot using 12 leads/lags before/after the solar panel installation, controlling for ID + month fixed effects.

Electricity injected into the grid - Heterogeneity by agent

	Panel (a): Electricity injected into the grid - Firms			
Solar panel installation	2135.82***	2286.01***	2257.25***	
	(109.20)	(137.41)	(136.88)	
Ν	13,033	13,033	13,033	
	Panel (b): Electricity injected into the grid - HH			
Solar panel installation	455.28***	495.76***	491.71***	
	(33.39)	(42.62)	(43.02)	
ID Fixed Effects	Y	Y	Y	
month	Y	Y	Ν	
year	Ν	Y	Ν	
month * year	Ν	Ν	Y	
N	5,931	5,931	5,931	

This table shows the effect of installing a solar panel on the electricity injected into the grid, using different sets of fixed effects. Column (1) uses ID + month fixed effects; column (2) uses ID + month +year fixed effects; finally, column (3) uses ID + month * year. Standard errors are cluster at state level. Significance levels: ***0.01 **0.05 *0.1.

Using only the injection estimation

Firms: save between 120 and 270 USD (at 2017 prices)
 "middle consumers" rate: peak, off-peak, and plain rate

▶ Households: save between 25 and 55 USD (base 2017)

"intelligent rate": peak, off-peak, and plain

Back of the envelope calculations

Total de Otros Conceptos 0,00 Dtros Conceptos de la Cuenta -7.328,03 SUBTOTALES Importe Gravado 22% IVA Tasa Básica 22% IVA Tasa Básica 22% IVA Tasa Pásica 22% IVA Ta	ONCEPTO	IMPORTE
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Results CO₂

We assume that all the injection and extraction-reduction substitute fossil fuel production:

- 1. Entirely
 - 0.35 kg of CO_2 is reduced every month by each hh/firm
 - ▶ 1275 hh/firms: the total reduction by month is 442 kg of CO2
- 2. Proportionally ²
 - 0.03 kg of CO_2 is reduced every month by each hh/firm
 - 1275 hh/firms: the total reduction by month is 39 kg of CO2

²fossil fuel production accounted for 8.8% of all electricity produced $\mathbb{E} \to \mathbb{E} \mathbb{E} \to \mathbb{Q} \oplus \mathbb{Q}$

$Consumption_{before \ solar \ panel} = Extraction_{bsp}$ (2)

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$$Consumption_{after \ solar \ panel} = (Production - Injection) + (Extraction_{bsp} - Extraction_{asp})$$
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$$C_{asp} - C_{bsp} = (Production - Injection) + (Extraction_{bsp} - Extraction_{asp}) - Extraction_{bsp}$$
(4)

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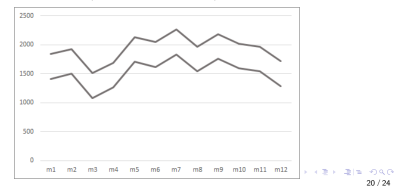
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$$C_{asp} - C_{bsp} = (Production - Injection) - Extraction_{asp}$$
 (5)

	Rebound Effect			
	Total	Firms	Households	
Sunlight $= 4.52$ hours	1338 (20%)	1477 (22%)	1260 (19%)	
Sunlight = 5.0 hours	1764 (26%)	2019 (30%)	1454 (22%)	
Sunlight = 0	3.01	3.2	1.4	

28.5 % Rebound (Beppler et al., 2023)



Linear minimization model

$$\min_{\substack{q_{th}^{i}, F_{ht} \\ h=0}} \sum_{h=0}^{23} \alpha_{th}^{CO_{2}} \times F_{th}$$
s.t
$$\sum_{h=0}^{23} q_{th}^{i} \leq Q^{i}, \forall i$$

$$\operatorname{RD}_{th} \leq F_{th} + \sum_{i} q_{th}^{i}, \forall h$$
(6)

- qⁱ_{th} is the electricity sold to the grid from solar panels for agent i on day t at hour h
- *F_{th}* is the fossil-fuel-based electricity production
- $\alpha_{th}^{CO_2}$ is the CO_2 -emissions-factor
- Q_i is the total electricity production
- *RD_{th}* is the residual demand

Model - Results

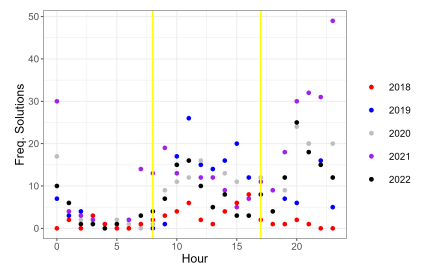


Figure: Model solution using CO₂

Model - Results

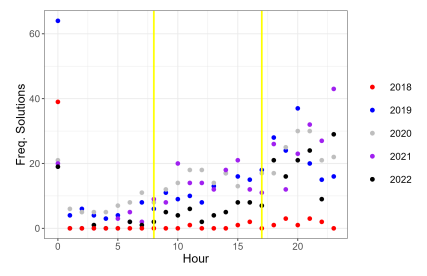


Figure: Model solution using spot prices

Conclusion

Use a novel dataset to study the effect of net-metering in Uruguay

- Electricity taken from the grid decreases by 1,100 kwh on av.
 constant in time
 - ▶ Represents 18% reduction from the av. electricity consumption
- Electricity injected into the grid increases by 1,600 kwh on av.
 constant in time
- Reduction in CO2 emissions between 39 and 442 kg of CO2 each month
- Rebound effect between 20% and 26%
- Lessen the equity implications allow HH/firms to install solar panels and batteries.
 - Best hour to inject electricity is around 9 pm.

Questions?? Recommendations ??

Thank you!

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