

The Honorable Rep. Kevin McCarthy U.S. House of Representatives 2468 Rayburn House Office Building Washington, DC 20515

The Honorable Rep. Hakeem Jefferies U.S. House of Representatives 2433 Rayburn House Office Building Washington, DC 20515 The Honorable Sen. Charles Schumer U.S. Senate 322 Hart Senate Office Building Washington, DC 20510

The Honorable Sen. Mitch McConnell U.S. Senate 317 Russell Senate Office Building Washington, DC 20510

Dear Speaker McCarthy, Minority Leader Jefferies, Majority Leader Schumer, and Minority Leader McConnell,

As solar companies across the country, we are writing to express opposition to H.J. Res 39. At the end of 2022, there was approximately 142 GW of solar deployed nationally, making up around 5% of the United States energy portfolio, and enough to power 25 million households. Today, over 255,000 people are employed by the solar industry. H.J. Res 39 would have significant detrimental effects for the solar workforce, climate, business certainty, and domestic energy deployment.

H.J. Res 39 would undo actions taken by the Department of Commerce, potentially causing solar companies like ours to be liable for tariffs on imports dating back to April 2022. During this time, solar companies were following the guidelines released by the Department of Commerce. Penalizing companies for following these instructions undermines the stable and predictable business environment needed for our industry to continue to grow.

In February 2022, one U.S. based solar company filed anti-circumvention petitions with the Department of Commerce that caused havoc in the U.S. solar industry. The investigation meant that importers could face retroactive duties ranging from 50% -250% on solar panels and cells from Malaysia, Vietnam, Thailand, and Cambodia. This posed too great of a risk, and abruptly froze the industry's supply chains. Nearly 75% of domestic solar projects experienced cancellations or delays as a result.

To address this disruption, the Department of Commerce provided a two-year moratorium on potential duties arising from the investigation, to create the business certainty required to restart the domestic solar construction that had ground to a halt. The two-year moratorium unfroze the solar marketplace and provided a bridge for domestic solar manufacturing to scale up and meet domestic demand for solar panels.

The United States has the potential to become a leader in solar manufacturing. Currently, however, the U.S. lacks the manufacturing capacity to meet rising demand. In 2021, the U.S. could manufacture up to 7GW of solar panels per year – enough to meet only 1/3 of the total domestic demand. However, numerous recent announcements have been made for new domestic solar manufacturing facilities. This incredible emerging success story is thanks to the forward-looking advanced manufacturing provisions passed in the IRA. The National Renewable Energy Laboratory (NREL), a government agency, has tracked announcements indicating a major domestic buildout-- 42GW of public announcements for forthcoming domestic panel manufacturing.



Building manufacturing facilities necessary to fully supply the solar industry will take time. The 2-year duty moratorium, of which there is only 14 months left, allows planned solar installations to move forward while helping sustain the robust environmental, economic, and job-creating benefits offered by the U.S. solar industry. Americans will benefit from continued investments in the nation's solar energy economy, contributing to providing jobs and reliable economic growth for our country.

H. J. Res. 39 would nullify the Commerce rulemaking upon which domestic solar stakeholders have relied to make significant business and economic decisions. Reversing this rule would subject solar companies to over \$1 billion in retroactive duties, severely damaging the U.S. solar industry.

Given the potential economic, jobs, climate, and domestic energy production impacts, we strongly urge you to oppose H. J. Res. 39. We appreciate your support and look forward to hearing from you.

Thank you,

64 Solar LLC	American Design & Build, Ltd.
A and R Solar SPC	American Wire Group
AC Power, LLC	Amicus Solar Cooperative
Accents Away	Amp Energy
Acciona Energy USA Global LLC	Ampion
Accurate Signs and Engraving, Inc.	Antenna Group
ACE Solar	Aptos Solar Technology LLC
Adapture Renewables, Inc	Arcadia Power
Advantage Solar, LLC	Arch Electric
Aerocompact	Arctic Solar Ventures
AES Clean Power	ArcVera Renewables
Alder Energy Systems	Arevon
All Energy Solar	Arizona Solar Energy Industries Association
Allegro Power	(AriSEIA)
Allterra Solar	Arizona Solar Wave
Iternate Energy, Inc	Array Technologies, Inc.
Alternative Energy Southeast, Inc.	Ascent Renewables LLC
Ambia Energy, LLC	Associated Community Solar Sciences Corporation

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

ATMA Energy LLC Averitt Express, Inc. Axis Solar Design Babcock & Wilcox BAI Group, LLC. Belmont Solar Birch Creek Development Black & Veatch Corporation Black Bear Energy Inc. Blue Selenium Solar **Bluestem Energy Solutions** BlueWave Borrego Energy, LLC **BQ** Energy Brightcore Energy **BrightNight** Brookfield Renewable Partners L.P. Brooklyn Solar Canopy Co., Inc. CA Solar Group Calvert Street Group Carolina Solar Energy III, LLC Carson Power Cascadia Renewables LLC Catalyze Celentano Energy Services Centria Business Solutions **CEP** Renewables



Cheq Bay Renewables CHERP Inc. CHESSA - Chesapeake Energy Storage & Solar Association Chint Power Systems America **Clan McKinch Farms Clean Financing** Clean Initiative, LLC Clean Power Consulting Group CleanCapital CleantTech Docs, Inc. ClearPath Energy Cloudbreak Energy Coho Climate Advisors **Construction Innovations** Convergence Energy, LLC Convergent Energy + Power Couillard Solar Foundation CS Energy C-TEC Solar, LLC Cultivate Power, LLC Current Home Inc CVE North America, Inc. D.E. Shaw & Co., L.P. Directional Services Inc. Distributed Sun LLC

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

Building a Strong Solar Industry to Power America | www.seia.org

Doral Renewables LLC

**DSD** Renewables



DynoRaxx	Energy Loan Network
E2 Solar, Inc.	Energy Toolbase Software, Inc.
Eagleview Technologies	EnergyRe
Earthtech Enterprise Inc	ENGIE North America
ECA Solar	Ensolar USA LLC
EcoFasten Solar	EOS Capital Advisors
Ecogy Energy	Eternus Energy
Edelen Renewables	Evergreen Energy
Eden Renewables	EVO Power USA, Inc.
EDF Renewables	EVS, Inc.
Edison Solar	Exact Solar
EDP Renewables North America	FCX Solar
EFS Energy Inc	Fleet Development
Elevation Solar	Fortress Power
Elione Solar	Frederickson Electric
Elise Couillard, LLC	Freedom Forever
Emeren	Full Spectrum Solar
Empire Clean Energy Supply	Galehead Development
Empower Energies Clean Infrastructure LLC	GEM Inc. (GEM Energy)
EmPower Solar	Geoscape Solar
Encore Renewable Energy	GismoPower LLC
Endless Energy of PA	Glenvale LLC
Enel Green Power North America, Inc.	Global RAIS <sup>™</sup> Energy & Storage Solutions
Energize, LLC	Glow Solar
Energy Concepts	GoGreenSolar
Energy Independent Solutions, LLC	GoodLeap
Energy Information Services	Great Lakes Clean Energy, LLC

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

SEIA Solar Energy Industries Association®

Green Lantern Solar	Innergex Renewables USA LLC
Green Power Projects LLC	Inovateus Solar LLC
Green Street Power Partners, LLC	Interconnection Systems Inc
Greenalia SA	Inter-Island Solar Supply
Greenbacker Capital	INTY Power
GreenFront Energy Partners	Invenergy LLC
GreenPenny Bank	Iowa Solar Energy Trade Association
GreenSpark Solar	Ipsun Solar
Greentech Renewables	IronRidge
GRID Alternatives	Jordan Energy & Food Enterprises, LLC
Gridsmart Solar, LLC	Kendall Sustainable Infrastructure
GSD Solar, LLC	Keystone Power Holdings
Helios Engineering	KiloNewton LLC
HI Solar Energy Association (HSEA)	Kinematics
High Performance PV	Kiterocket
Higher Wire Inc.	LaBella Associates
Horizon Solar LLC	Legacy Solar Wisconsin Cooperative
HSB	Lendlease
HST	Lightsource Renewable Energy US, LLC
Hyundai Energy Solutions America	LightStar Renewables
ibV Energy Partners	LightWave Solar Electric LLC
Icon Power	Liv Solar
Ideal Energies, LLC	Lodestar Energy LLC
IMG Energy Solutions	Longhorn Solar
Independence Solar	Longwood Energy Group
Independent Energy Hawaii	Lumina Sun Smart Home LLC
Industrial Sun LLC	MAD Energy NW

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

Madison Solar Consulting New England Clean Energy LLC Makaha Learning Center New Jersey Solar Energy Coalition Matrix Holdings, LLC New Vista Energy New York Solar Energy Industries Association McCarthy Building Companies Inc. (NYSEIA) McCauley Lyman New York State Solar McClintock IP Newgrid Inc. Michigan Solar and Roofing Newport Solar Midwest Photovoltaics Nexamp, Inc. Midwest Solar Power LLC Nextracker, Inc. Minnesota Solar Energy Industries Association (MnSEIA) Norbut Solar Farms Mission Energy Inc. North Wind Renewable Energy Missouri Solar Energy Industries Association Northeast Clean Energy Council (MOSEIA) Northern Power & Light Mondragon Assembly USA Inc. Norwich Technologies Inc Monroe Nine Fasteners, LLC NOV Montante Solar Novel Energy Solutions Morse Associates, Inc. Novis Renewables My Solar Solutions NuLife Power Electric Services, LLC Namaste Solar Nusolar LLC Narrative Solutions OceanHead Solar & Electric National Grid Renewables Ojjo, Inc. National Trust Community Investment **OMCO** Solar Corporation OneEnergy Naturgy Renewables USA Corp. **Operant Networks** Neighborhood Sun dba Astral Power Optimum Solar Group Net Zero Solar **Orange Mountain Energy** New Columbia Solar New Energy Equity

SEIA Solar Energy Industries Association®

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

	Oregon Solar + Storage Energy Industries Association (OSSEIA)	PV Squared
		PWRJoule LLC
	Origis Energy	Quantum DPI Group Inc
	Ørsted Wind Power North America LLC	Rabe Hardware
	Outshine Energy	Raptor Maps
	OYA Renewables	Reliance Piles
	PA Solar Center	RENEW Wisconsin
	Paige Renewable Energy	Renewable Energy Industries Association of
	Painted Desert Energy	New Mexico
	Panamint Capital LLC	Renewable Energy Services
	PanelClaw, Inc	Renewable IPP, LLC
	Paradise Power	Renewable Properties, LLC
	Parallel Products Solar Energy	RER Energy Group
	Parasol Structures Inc	RES (Renewable Energy Systems)
	PeopleReady Skilled Trades	Resonant Energy
	Phase Two	Resort Energy Ventures
	Photovoltaic Systems, LLC	Revamp Engineering, Inc.
	PI Berlin North America, LLC	RevoluSun Smart Home
	Pine Gate Renewables, LLC	RIC Development, LLC
	Pivot Energy	Rooftop Solar
	Plankton Energy	rPlus Energies
	PosiGen LLC	Run on Sun
	PowerOptions	Rush Group
	Primergy Solar	Russell Pacific LLC
	Priority Wire & Cable INC	RWE Clean Energy
	Professional Electrical Services	S-5! Metal Roof Innovations, Ltd
	PSG Energy Group	Savion, LLC
	Puget Sound Solar	Scale Microgrid Solutions, LLC

SEIA Solar Energy Industries Association®



Scudder Solar Energy Systems	Solar Possibilities Consulting
Sea Oak Capital	Solar Renewable Energy, LLC
Seal Solar	Solar States
SEG Solar Inc.	Solariant Capital, LLC
Segue Sustainable Infrastructure	Solaris Energy
Seminole Financial Services	SolarShare WI Cooperative
Shine Solar, LLc	Solartag Inc.
Shoals Technologies Group	SolarTech Industries
Sigora Solar	Solartron Industries
Simple Solar	SolBid, Inc.
SiteCapture	SOLCAP
Skyline Renewables, LLC	Solcium Solar LLC
Sol Source Power, LLC	Solect Energy
Sol Systems LLC	SOLENCAR USA, LLC
Solairgen, Inc.	SolExergy
Solamerica Energy, LLC	Solon Corporation
Solar Bear	Soltage LLC
Solar Connections, LLC	SolUnesco
Solar Direct	SOLV Energy
Solar Energy Business Association of New	Sonnedix Kingbird, Inc
England	Soul-Led Solutions LLC
Solar Energy Solutions	Srectrade, Inc
Solar Energy World, LLC	Standard Solar
Solar Foundations USA, Inc.	Stem
Solar Gaines	Sterling and Wilson Solar Solutions Inc.
Solar Installers of Florida	StraightUp Solar
Solar Landscape LLC Solar Liberty	Strata Clean Energy

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005



Sugar Hollow Solar	SunVest Solar, Inc.
Sun Light & Power	SunWatts Solar LLC
Sun Path Electric	Sunwealth
Sun Tribe	Sustainable Solutions
Sun Wind Solutions	Syncarpha Capital
Sunaru Inc. dba Solar Help Hawaii	Talva Energy
SUNation Energy	Team Phase3 Photovoltaics Inc.
SunCommon	The Megawatt Group
Sundance Power Systems	Think Energy
Sundial Energy	Thornova Solar
SunEarth, Inc.	Titan Solar Power
Sunergy Systems	TMI Energy Solutions
Sungage Financial, Inc.	TrackerSled
SunGreen Systems Inc.	Trajectory Energy Partners, LLC
SunJuice Solar LLC	Trinity Solar
Sunkeeper Solar Electric LLC	TRITEC Americas
Sunlight Financial	True South Solar
Sunnova Energy Corporation	TurningPoint Energy
Sunny Energy LLC	U.S. Light Energy
SunPeak	UGE USA Inc.
SunPower Corporation	Ulteig Engineers, Inc.
Sunrise Energy, LLC	Unimacts Global, LLC
Sunrise Power Solutions	Vanguard Energy Partners, LLC
Sunrise Solar, Inc.	Vasco Solar Energy
Sunrun	Velo Solar
Sunsolar Solutions	VerdeWatts, LLC
SunState Solar	Vistra Corp

Solar Energy Industries Association (SEIA®) | 1425 K Street, N.W. | Suite 1000 | Washington, D.C. | 20005

## WATTMORE

We Recycle Solar, Inc.

Wilderness Trace Solar, Inc.



www.WeAreSolar.com

X-Elio Energy

Yaskawa - Solectria Solar