

The Honorable Gina Raimondo Secretary U.S. Department of Commerce 1401 Constitution Avenue, NW Washington, DC 20230

PUBLIC DOCUMENT

Case No.: A-570-979, C-570-980 CIRC-Anti-Circumvention Inquiry CIRC-From Cambodia 2022 CIRC-From Malaysia 2022 CIRC-From Thailand 2022 CIRC-From Vietnam 2022 ITA/E&C/AD/CVD Operations

Dear Secretary Raimondo,

We respectfully request that you issue a negative preliminary determination in the above-referenced investigations. The ample evidence in these proceedings verifies that solar cell and module manufacturing involves technologically sophisticated operations which greatly exceed the anticircumvention statute's "minor or insignificant processing" limitation (19 U.S.C. § 1677j). It would be an improper expansion of U.S. anti-circumvention law for the Department to conclude otherwise.

The U.S. solar industry has faced unprecedented challenges over the past two years, including Covid-related supply chain delays, an anonymous anti-circumvention petition, allegations of forced labor in the solar supply chain, and increasing raw material prices.

Thanks to the leadership of President Biden and Congress, however, the industry is growing once more and a U.S. solar manufacturing renaissance is underway. The Biden administration has taken important steps to improve supply chains and deploy solar energy. Enacting the Inflation Reduction Act (IRA) has already resulted in billions of dollars in new solar manufacturing investments.

The industry also has made remarkable progress decoupling its supply chain from regions associated with forced labor, work commenced by SEIA more than two years ago. Many companies have adopted SEIA's Traceability Protocol and dozens of related independent audits have been conducted. The U.S. government has also directly verified leading solar importers' compliance with the Hoshine Withhold Release Order and work is underway to verify compliance with the Uyghur Forced Labor Prevention Act. SEIA is unequivocal that companies must fully comply with U.S. forced labor laws and be able to trace their supply chains.

An affirmative determination in this investigation, or any further delay, however, would create new uncertainty for American solar businesses, stifle deployment, and limit American solar jobs. It would also undercut efforts to address the existential threat of climate change. With the ink barely dry on the historic IRA, to reverse course and place additional costs on U.S. solar companies would be entirely counterproductive to the ambitious decarbonization goals established by this administration.

Our clean energy future, our energy security, and America's prosperity all depend on the Department making the right determination in this case. We urge you to issue a negative preliminary determination and ensure the U.S. solar industry can continue to deliver economic and environmental benefits for years to come.

Sincerely,



Adapture Renewables, Inc Chint Power Systems America

Aerocompact CleanCapital
Affordable Solar Colite Technologies

Alder Energy Systems CollectiveSun, LLC
Alternative Energy Southeast, Inc. ConnectGen LLC

Altus Power Management, LLC Construction Innovations

Ameresco CS Energy

American Solar & Roofing

American Wire Group

Amicus Solar Cooperative

Anderson Optimization

Arevon Energy

Arizona Solar Energy Industries

CSG Developers LLC dba

Commercial Solar Guy

Current Home Inc

Custom Solar Solutions

CVE North America, Inc.

Cypress Creek Renewables

Arizona Solar Energy Industries
Association (AriSEIA)

Cypress Creek Renewables
D.E. Shaw & Co., L.P.

Array Technologies, Inc. DCE Solar, LLC

Associated Energy Developers

Aten Solar

Avantus

ATTIC Engineering Group, Inc.

Devel Benevyebber LLC

AZTEC Engineering Group, Inc.

Doral Renewables LLC

Birch Creek Development

Earthtech Enterprise Inc

Black & Veatch Corporation EcoFasten Solar
Black Bear Energy Inc. Ecogy Energy
Bluewave Ma, LLC EDF Renewables

Borrego Energy, LLC EDP Renewables North America

Boviet Solar EE North America LLC
Bright Power Empower Energies Clean
Brightcore Energy Infrastructure LLC

BrightNight Encore Renewable Energy

Buglet Solar Electric Enel Green Power North America,

Canadian Solar (USA) Inc.

Canadian Solar (USA) Inc. EnergeiaWorks
Capital Power Corporation Energy Concepts

Cardinal Investment Company, Inc.

Energy Intelligence Partners

Carolina Mountain Solar

Energy Toolbase Software, Inc.

Carolina Mountain Solar Energy Toolbase Software, Inc.

Carolina Solar Energy, LLC Energy Sage

EnergySage

CED Greentech HQ ENGIE North America
Centrica Esdec Solar Group

CEP Renewables LLC Excite Energy

Chaberton Energy Fire Mountain Solar LLC

ChargeNet Stations FlexGen



Flywheel Development LLC

ForeFront Power Development LLC

Freedom Forever FTC Solar Inc.

Fundamental Renewables

General Stamping & Metalworks

Good Faith Energy Green Bee Solar LLC

Green Street Power Partners, LLC

Greenbacker Capital

GreenFront Energy Partners

GreenPenny Bank Greentech Renewables GRID Alternatives Halo Energy Partners

Hecate Energy

hep Energy USA Holdings Inc.

Hexagon Energy, LLC High Impact Solar Homeland Solar

HSI Solar

HST Technologies Inc. (HST)

Hyundai Energy Solutions America

ibV Energy Partners Idemitsu Renewables

IEA - Infrastructure and Energy

Alternatives

Impact Power Solutions
Industrial Sun LLC
Infinited Panagraphics

Infinigen Renewables

Infinity Energy Inovateus Solar LLC

INTY POWER Invenergy LLC

IronRidge

Jones Power, LLC K2 Systems LLC

Kendall Sustainable Infrastructure

Keystone Power Holdings

Kinematics King Energy

Kiterocket

LevelTen Energy LGCY Power

Lightsource bp

LightWave Solar Electric LLC MassAmerican Energy LLC

McCarthy Building Companies Inc.

McCauley Lyman

McKinstry

Minnesota Solar Energy Industries

Association

Monroe Nine Fasteners, LLC

Morse Associates, Inc.

Mortenson Mynt Systems Namaste Solar

Naturgy Renewables USA Nautilus Solar Energy, LLC Nelnet Renewable Energy

Net Zero Solar

Nevados Engineering, Inc. New Energy Equity, LLC

New Leaf Energy Newport Solar Nexamp, Inc. Nextracker, Inc. Noria Energy

Norwich Solar Technologies

NRG Systems

Obodo Energy Partners, LLC

OMCO Solar

Open Road Renewables Optimum Solar Group Orange Mountain Energy

Oriden Power Origis Energy PanelClaw, Inc



Parasol Structures Inc Solar Landscape LLC

PCL Construction Enterprises Inc. Solar Liberty

Pfister Energy Solar Power Midwest

Pine Gate Renewables, LLC Solar Renewable Energy, LLC

Pivot Energy Solar Source Planea Energia Solar States

PNE USA Solariant Capital, LLC

POWER Engineers, Inc. Solaris Energy Solaris Global **Prologis** Pure Power Contractors Inc Solartag Inc.

Quantum DPI Group Inc Soleo Energy Consulting

Redeux Energy Soltage LLC

Renesola Power Holdings **SOLTEC America LLC**

RENEW Wisconsin SOLV Energy

Sonnedix Kingbird, Inc Renewable Energy Vermont RES (Renewable Energy Systems) Southern Current

Spark Revamp Engineering, Inc.

Rhino-Eco Standard Solar

RIC Development, LLC Stem

RWE Renewables Americas StraightUp Solar Saguaro Solar Sun Wind Solutions

Savion, LLC SunEarth, Inc.

SB Energy DevCo (US), Inc. **Sungenix Energy Solutions SCARLET Solar** Sunnova Energy Corporation

Segue Sustainable Infrastructure **Sunpower Corporation** Seminole Financial Services SunRenu Solar LLC **Sunrise Power Solutions**

Senergy Technical Services (USA)

LLC Sunrise Solar, Inc. Shine Development Partners

Sunrun **Shoals Technologies Group** Suntech Solar

Sigora Solar Sunwest Bank SimpleRay, LLC SUNworks Inc.

Skyline Renewables, LLC SynerGen Solar, LLC

Sofos Harbert Renewable Energy Talva Energy Sol Systems LLC Tenaska

Solamerica Energy, LLC The Megawatt Group Solar Energy Industries Association TMI Energy Solutions

Solar Energy Services, Inc. TotalEnergies Renewables USA, LLC

Solar FlexRack TrackerSled

November 16, 2022



TransWorld Developers and Constructors Inc Trina Solar Limited Trinity Solar TRITEC Americas Ulteig Engineers, Inc. US Solar Valmont Solar
Valta Energy
Vanguard Energy Partners, LLC
Velo Solar
Verde Solutions LLC
Wood PLC
X-Elio Energy