March 30, 2021

The undersigned companies produce and manufacture components, materials, and final stage manufactured goods for the energy supply chain. The equipment coming from our factories and facilities is essential to energy generation, storage, transmission, and efficiency, and it can be made in the United States. We write to express our support for swift passage of the energy tax provisions in reconciliation legislation. These provisions will strengthen domestic manufacturing and production --- growing supply chains, strengthening energy resiliency, and creating production and manufacturing jobs.

The United States has the tools and natural resources to manufacture the equipment needed to produce energy and meet the nation’s carbon reduction commitments. From the minerals and raw materials to millions of tons of intermediate components like steel – as well as in manufacturing of final stage products throughout the energy supply chain, domestic production and manufacturing is poised to grow significantly with passage of these provisions.

Passage of the energy tax provisions would allow domestic production and manufacturing to advance U.S. leadership in the trillion-dollar global clean energy market. With these policies in place, we can invest in production and manufacturing in the United States. The provisions will not just grow existing producers, it will lead to repatriating manufacturing jobs and sectors, the restarting of idled facilities, and producers and factories filling orders and supplying equipment for power plants and energy production facilities nationwide.

We look forward to working with you in the days ahead to advance these critical energy tax incentives.

Sincerely,
2G Energy
ABB
Alencon Systems LLC
AllEarth Renewables
Alpha Magnetics Inc
Anax Power
Apogee Instruments, Inc.
Arctech Solar Inc.
Array Technologies
Artic Solar, Inc.
Auxin Solar Inc.
Axiom Materials, Inc.
B&D Mfg. Inc.
Better Enterprise Co. LTD
Bloom Energy
Caelux Corporation
Capstone Green Energy Corp.
Centennial Plastics Inc
Clean Energy Technologies, Inc
ClimateMaster
Construction Innovations
CoorsTek
Criterion Energy Partners
Crossroads Solar
CubicPV
Dalkia Aegis
Dalsin
DCE Solar
DGridEnergy, LLC
Doosan Fuel Cell America, Inc.

Eaton
EcoLite Company
Enertech Global, LLC.
Enginuity
Enphase Energy
ESS, Inc.
FAFCO Inc.
First Solar, Inc.
FlexEnergy
FTC Solar
FuelCell Energy, Inc.
General Stamping & Metalworks
Geo-Flo Corporation
Gerdau Long Steel North America
Groundbreakers Los Angeles LLC
Grundfos Corporation USA
Heliodyne Inc.
Hemlock Semiconductor
Heyco Products Corp.
Hyundai Energy Solutions America
K2 Systems LLC
Linton Crystal Technologies
Maxeon Solar Technologies, Ltd.
MidNite Solar
Mission Solar Energy
Nextracker
Nikola Corporation
NSAI Energy
Nuance Energy Group Inc.
OMCO Solar
Ormat Technologies
Panasonic
PanelClaw, Inc.
Pegasus Solar
Plug Power
Q CELLS North America
Quest Renewables, Inc.
R&R Services Inc dba R&R Solar Supply
RD Dynamics Corporation
REC Americas
REC Silicon
S-5! Metal Roof Innovations, Ltd
Samsung SDI
Sanmina Mechanical Systems Division
SATIC Solar
SELS USA LLC
Semtive USA, Inc.
ShoreMet, LLC
Silfab Solar Inc.
SimpliPhi Power, Inc.
SMA America
SmartFlower Solar, LLC
Sol-Ark
Solmetric Corporation
Solpal Inc.
Solterra Renewable Technologies, Inc.
Soltiles
Sonali Energies USA LLC.
Steel Dynamics
SulfaTrap LLC
Sun Ra LLC dba Sunreps
SunEarth Inc
Sunfolding
SunStyle
Syncro Corporation
Talan Products, Inc.
TMEIC Corporation Americas
TrackerSled
Turboden
Ulbrich Specialty Wire Products
Ventower Industries
Wacker
Wallbox
WaterFurnace
Yaskawa Solectria Solar