

GAF Energy to Auction Ultra-High-End 2023 Solar Manufacturing Assets via Silicon Valley Disposition

The GAF Energy online auction series opens on January 13th @ 10am PST. Featuring Extremely High-End 2023 Solar Manufacturing Equipment.

SAN JOSE, CA, UNITED STATES, December 16, 2025 / EINPresswire.com/ -- Silicon Valley Disposition (SVD) will be conducting a series of online auctions for the surplus assets to the ongoing operations of GAF Energy, a U.S.-based clean energy company that specializes in solar-integrated roofing solutions, primarily for residential rooftops.

The GAF Energy #1 online auction opens January 13–15, 2026 and features assets from the San José, CA facility.

The GAF Energy #2 online auction opens January 20–22, 2026 and features assets from the Georgetown, TX facility.

GAF Energy #1 Featured Assets include:

Jinchen Yingkou Automatic Laminator Model: JCCY2774-T-CP

2021 Juneng Image EL&FAOI EL Autodetection Unit

Jinchen Automatic Unloading Manipulator Machine

Jinchen Solidified Loading MANipulator

Jinchen Two-Component Potting Machine Model: SPZ-AB10S-JH-255181-UL

Jinchen Logitudinal Bidirectional Transmission Unit Model: B1-20



Jinchen Adhesive Material Line

(9) Jinchen Double Stack 1-axis
Conveyors

(8) Jinchen Elevator Conveyor Model:
JCG90176GAF2G1-A3-73

Jinchen 2 Axis Rotatory CV Model: B-6

Jinchen Stack Machines

Jinchen Foil Cutters Model:

JC.GF50104GAF2G1.A3-64

Jinchen Component Turnover Units
Model: C-4A

(7) 2023 Jinchen Foil Cutter Gantry
Model: J00278

FANUC Robot Arm Robot w/

Dispensing System Model: SR-12iA

Fisnar Advance Benchtop Dispensing
Robot Model: F4303N

Finstar RTV Pump and Dispenser Model: F4303N ADV

R&I EPE Cloaking Tape Cutter and Stacker Model: SHORT CLOAKING TAPE CUTTING MACHINE

Panther Phantom Label Printer Line



GAF Energy #2 Featured Assets include:

(47) 2023 Jinchen 1 axis cv-slim 1-axis servo conveyor

(27) 2023 Jinchen 2 stack 1 axis cv opposite flow Double stack conveyor that flows in opposite directions

(3) 2023 Jinchen 1 axis cv bulky 1-axis servo conveyor for 90 deg transfer

(6) 2023 Jinchen 2 axis Wide conveyors 90 deg transfer assists up and down

(6) 2023 Jinchen 3 axis Wide conveyors single axis conveyors with 3 belts

(5) 2023 Jinchen Rotary diverters - 2-axis conveyor to change the flow

(3) 2023 Jinchen Rotary diverters - 2-axis conveyor to change the flow

(4) 2023 Jinchen Buffers - Short edge leading, stock 15 piece modules

(8) 2023 Jinchen Foil Cutter Gantry Auto pick n place POE

(6) 2023 Jinchen Foil Cutter - Encapsulant cutter

(8) 2023 Jinchen Elevator conveyor - Lifts the module up and down to transfer as needed

(17) 2023 Jinchen Electrical boxes big - To power up the gantry and foil cutter

2023 Etherpe Busbar fold - small U Busbar forming tool

2023 Etherpe Busbar fold - medium L Busbar forming tool

2023 Etherpe Busbar fold - long U Busbar forming tool

2023 R&I EPE Tape cutter Small - Cuts tape from rolls into desired length and stacks

2023 R&I EPE Tape cutter Long - Cuts tape from rolls into desired length and stacks

2023 R&I EPE Tape cutter - Cuts tape from rolls into desired length and stacks

(2) 2023 Ellsworth RTV offline pump + Table top dispenser - Robot sys w/integration F4303N

advance 300x300x100mm 790HP-LF 55 gallon drum ram
(3) 2023 Baileigh Corner notcher SN-F11-AN - Corner notcher SN-F11-AN

Manuel Padilla
Silicon Valley Disposition
+1 650-787-3384

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/875944796>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.