

Silicon Valley Disposition (SVD) to auction off Noya PBC's Direct Air Capture assets

The Noya PBC online auction opens on September 16th @ 10am PST. Featuring Air Capture Plant, Machine Tools, Facility Support, and much more!

OAKLAND, CA, UNITED STATES, September 10, 2025 / EINPresswire.com/ -- Silicon Valley Disposition (SVD) will be conducting an online auction for the assets of Noya PBC, a company focused on reversing climate change and pulling CO2 out of



Noya PBC Online Auction September 16-18

the sky by retrofitting existing pieces of equipment to capture carbon.

The Noya PBC online auction opens September 16–18, 2025.

Featured Assets include:

Saucer Compressors Dry Running Piston Compressor Model: Haug-Sirus 33g

2022 Diamond America Twin Feed Extruder Model: TF400

Vention 2-Axis Dipping Impregnation Machine Model: RA-GR-283305-V86

Delta Cooling Tower Model: T-125I

Edwards Full Recirculation System Model: LR1A400 Poly Processing Water Resrvoir 1000 Gallon Tanks

Fumedog Downdraft Welding Table Fume Extractor Model: FD-DDT

Saginaw Control & Engineering Control Panel Enclosure Model: SCE-30H3008lp

Cellkraft AB Precision Steam Generator Model: E-3000

Climacell Cooling Incubator Model: CLC 404 EVO
LI-COR Portable Point Generator Model: 610-01
APC Uninterruptible Power Supplies Model: E95463
Lab Crafters Inc. Laboratory Hood Model: HBBV4
NewAir 6.7' Chest Freezer Model: NFT070GA00

Manual Standing Office Sets

Silicon Valley Disposition email us here Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/847778323

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.