

Schneider Industries to Auction Assets of Shuttered Biotech Lab Facility

Biotech Lab Facility in Madison, WI Closed and Scheduled for Auction Dec 4th.

MILWAUKEE, WI, UNITED STATES,
December 1, 2025 /EINPresswire.com/
-- Schneider Industries has been hired
to conduct an online auction of a
shuttered Biotech Lab Facility in
Madison, WI. The auction is currently
live and scheduled to end on Dec 4th
at 10 AM Central. With over 100 lots,
the auction is a complete liquidation all
assets in the facility. Featured items:

- (2) Agilent Technologies 1290 Infinity LC Systems (UHPLC),
- Agilent Technologies 6530 Q-TOF LC/MS Mass Spectrometer System,
- Agilent Technologies 6490 Triple Quadrupole LC-MS/MS Mass Spectrometer System,
- Stirling Ultracold Upright Ultra Low Temp (-80 C) Freezer,
- Powerex Pure Air Tech Air Compressor with Peak Industrial Nitrogen Generator,
- Fisher Scientific Isotemp Ultra Low Temp (-80 C) Freezer,
- · Zeiss Axio Observer A1 Microscope,

liquid assets.

- (2) Thermo Scientific BioHood 1300 Series A2 Lab Hoods,
- (2) Thermo Scientific Sorvall Legend XTR Centrifuges,

Savant RVT 400 Refrigerated Vapor Trap,
 And Much More!!
 Schneider Industries has been helping corporations manage surplus assets and liquidate inventory for over 30 years. Companies like Emerson Electric, The Ferrero Group, The Boeing Company, and Hain Celestial depend on Schneider Industries to liquidate factory equipment, reduce their unused commercial & industrial inventory, and turn real estate properties into



(Lot 69) Agilent Technologies Triple Quad LC/MS Mass Spectrometer, Model# G6490A

Schneider Industries provides acquisition and disposition services for all sectors of the manufacturing and processing industries from Hi-Tech to agriculture. No project is out of the realm for Schneider Industries' vast industry knowledge.

Schneider Industries was founded in 1993 by Bruce Schneider with the goal of assisting corporations in managing their surplus assets, including equipment and real estate. Schneider specializes in maximizing the value of corporations' surplus and idle equipment by creating individual strategic plans to reach end users thus maximizing value, all the while providing these services in a controlled, secure, and safe environment. Schneider Industries provides a complete program of turnkey services including restoration, construction and demolition services, and warehouse and asset management.

Over the years, Schneider Industries has grown to become one of the most recognized companies in its industry. Their personnel and work ethics combine experience, integrity, transparency, professionalism, creativity, and commitment. These features have helped to make SI the number one choice to manage surplus assets for over a thousand companies such as General Mills, Anheuser-Busch, Kraft Foods, Grupo Herdez, and Emerson Electric, to name a few.



(Lot 70) Agilent Technologies 1290 Infinity UHPLC; Includes: G1316C 1290 TCC Heater Assembly, G4226A 1290 Sampler, G1330B FC/ ALS Therm



(Lot 93) Powerex SEQ 20-HP Tankless Quadplex Oil-Less Enclosed Scroll Air Compressor and Peak Industrial Nitrogen Generator

What can Schneider do for you? Reach out today!

Josh Schneider Schneider Industries, Inc. +1 3148532636 joshs@schneiderind.com Visit us on social media: LinkedIn Facebook



(Lot 71) Agilent Technologies Accurate-Mass Q-TOF LC/MS Spectrometer, Model# G530A, Serial# US10162003, Includes: 1260 Infinity HPLC, G1310B 1260 Iso Pump, and Vacuum Pumps



Schneider Industries Logo

This press release can be viewed online at: https://www.einpresswire.com/article/871444430

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.