10 Ways to Boost Lab Sustainability

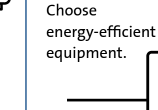
with Axygen[®] Brand Products

Boost lab sustainability by cutting energy use, minimizing waste, and switching to smart lab processes.

Reduce Energy







2



Update Building

To keep conditions stable indoors, upgrade heat pumps and cooling technology, install blinds, and boost insulation.

Go Green

Δ Reuse Switch plasticware for glass, and replace single-use items with reusable products where possible.





Look for suppliers with sustainable production and materials sourcing strategies. For example, Axygen HybridRack® Pipet Tips innovative paperboard and plastic hybrid design uses 70% less plastic than a traditional tip rack.

6 Recycle Keep a paper recycling container near printers. Pick suppliers that enable recycling.

Identify Corning EcoChoice



products with the green symbol in our e-catalog.



Create a Smarter Lab

Maintain Equipment Service equipment regularly so it runs at peak efficiency.



Buy Bulk

8 Maximize your order capacity by purchasing in bulk. Axygen Universal Tips are bulk packed, resulting in greater than 50% less resin than their pre-racked alternatives.



Automate

Digitize and automate as much as possible, from ordering lab

supplies to using thermostats to control room temperature and installing

motion sensors for lights.





Learn how you can be even more sustainable.

www.corning.com/LifeSciESG

CORNING

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

For a listing of trademarks, visit www.corning.com/clstrademarks. All other trademarks are the property of their respective owners. ©2025 Corning Incorporated. All rights reserved. 1/25 CLS-AN-785 AXYGEN