


# 10 Ways to Boost Lab Sustainability

with Axygen® Brand Products

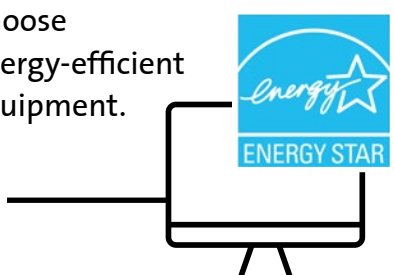
Boost lab sustainability by cutting energy use, minimizing waste, and switching to smart lab processes.

## Reduce Energy


**1 Save Power**  
Group equipment safely on power bars and add timers to turn off equipment when not in use.



**2 Seek Energy-efficient Options**  
Choose energy-efficient equipment.




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



## Go Green

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



**5 Select Sustainable Suppliers**  
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


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



**8 Buy Bulk**  
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.



**9 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.



**10 Build a Green Team**  
Make sustainability a team activity with webinars and regular updates on green lab best practices.



Learn how you can be even more sustainable.

[www.corning.com/LifeSciESG](http://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](http://www.corning.com/resources).

For a listing of trademarks, visit [www.corning.com/clstrademarks](http://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