



MIT GREEN LABS



Register on greenlab.mit.edu

Green Lab Certification Registration

Your Name:

Your Dept:

PI/Supervisor of the Lab:

Building and Room Number(s) of space included in makeover:

Initial Lab Assessment

- We recycle and reuse paper. No page is left blank on either side.
 Always Frequently Never I don't know N/A
- We recycle ink and toner cartridges.
 Always Frequently Never I don't know N/A
- We recycle our rinsed chemical bottles.
 Always Frequently Never I don't know N/A
- We recycle our clean broken glassware when possible.
 Always Frequently Never I don't know N/A

SurveyMonkey

Green Lab Makeover

Lab Energy Assessment Centers

Lab Recycling

MIT ChemE Glove Recycling Pilot

12 Principles of Green Chemistry

Green Lab Makeover

Water

Simple and Straightforward Ways to Improve:

- Hot taps to report leaks (and report them)
- Eliminate single-serve coffee
- Use hot water only when necessary
- Install low-flow aerators

Energy

Simple and Straightforward Ways to Improve:

- Heat up only what you need
- Use hot water only when necessary
- Turn off lights over heat lamps
- Switch from OMI to LED monitors

Recycling

Simple and Straightforward Ways to Improve:

- Recycle and reuse paper
- Recycle clean chemical bottles and clean reusable glass
- Recycle ink and toner cartridges and label in the collection
- Use recyclable glass, and recycle them, whenever possible

Reassessment

34% → 80%

Certificate

40 – 49%: Green Lab Certified

50 – 59%: Bronze

60 – 69%: Silver

70 – 79%: Gold

> 80%: Platinum

MIT green LABS CERTIFIED 12/29/2022

Certificate of Achievement

The MIT Green Labs Program proudly presents the certificate to:

Lab Name

Date