

My Green lab og bæredygtige initiativer på BMB

IMM

Institutleder Uffe Holmskov

BMB

Institutleder Jakob Møller Jensen

Projektleder Marianne Due



Laboratories Are Resource Intensive Spaces



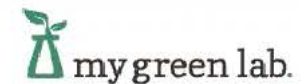
**More energy than
office spaces**



**More water than
office spaces**



**Pounds of plastic
waste each year**



Our Programs



Green Lab Certification

Standard for laboratory sustainability best practices



Green Lab Ambassadors

World's first eco-label for laboratory products drives accountability, consistency and transparency



The ACT Label

World's first eco-label for laboratory products drives accountability, consistency and transparency



Freezer Challenge

International competition to encourage cold storage best practices



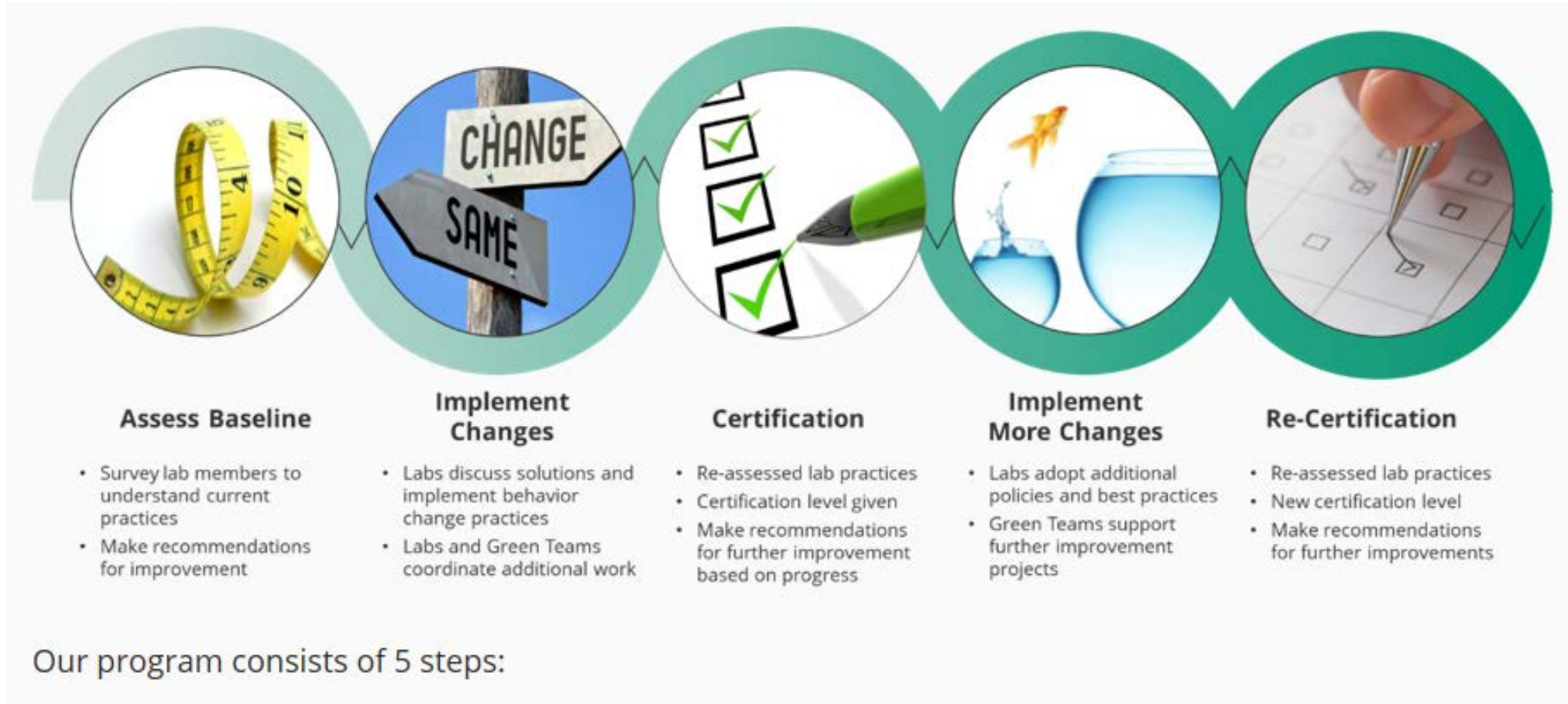
Green Chemistry

Education on the selection of less hazardous, more benign chemicals



CEEL

The Center for Energy Efficient Labs. Gather data on energy usage in labs to inform rebate and eco-efficiency programs





Green Lab Certification Topics



Infrastructure
Energy



Plug Load



Fume
Hoods



Large
Equipment



Cold
Storage



Water



Purchasing



Resource
Management



Green
Chemistry and
Green Biologics



Recycling &
Waste
Reduction



Vivaria



Field Work



Travel



Community

CERTIFICATION LEVELS

There are 5 levels of certification: bronze, silver, gold, platinum and green. The level of certification is determined by the percentage of green lab best practices that the lab has adopted.



Hvilke tiltag har vi indført?

- Genanvendelse af flamingobokse
- Sorterer hård/blød plast i laboratoriet
- Renser filtre på frysere
- Indkøb af bambus bestik i stedet for plastik
- Porcelæn i stedet for plastik krus
- Bedre affaldssortering for klinisk risiko og restaffald

Selv den mindste handling er mere værd end den største intention

