

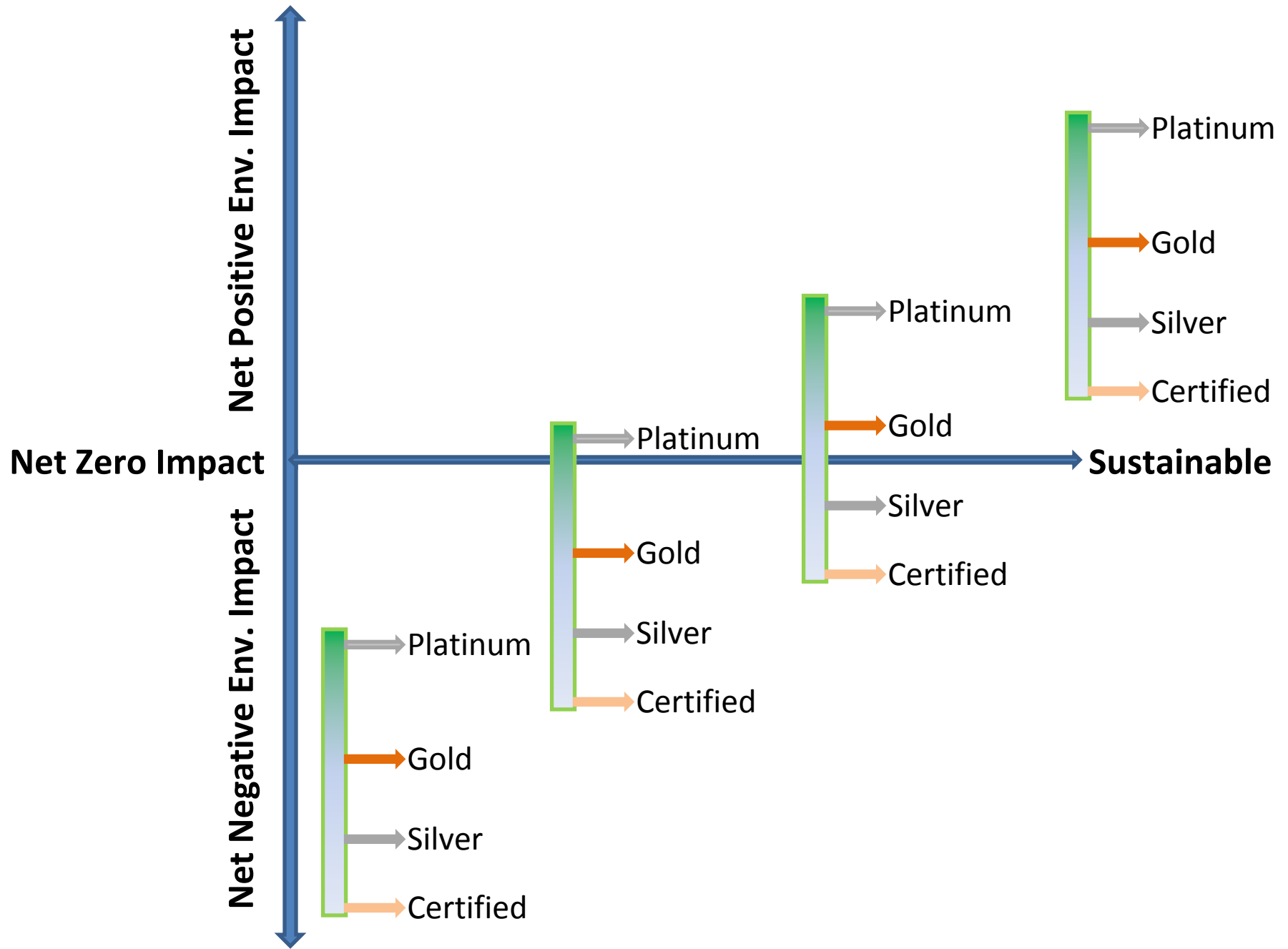
130,000 building professionals
across all areas of practice have become
LEED credentialed professionals.

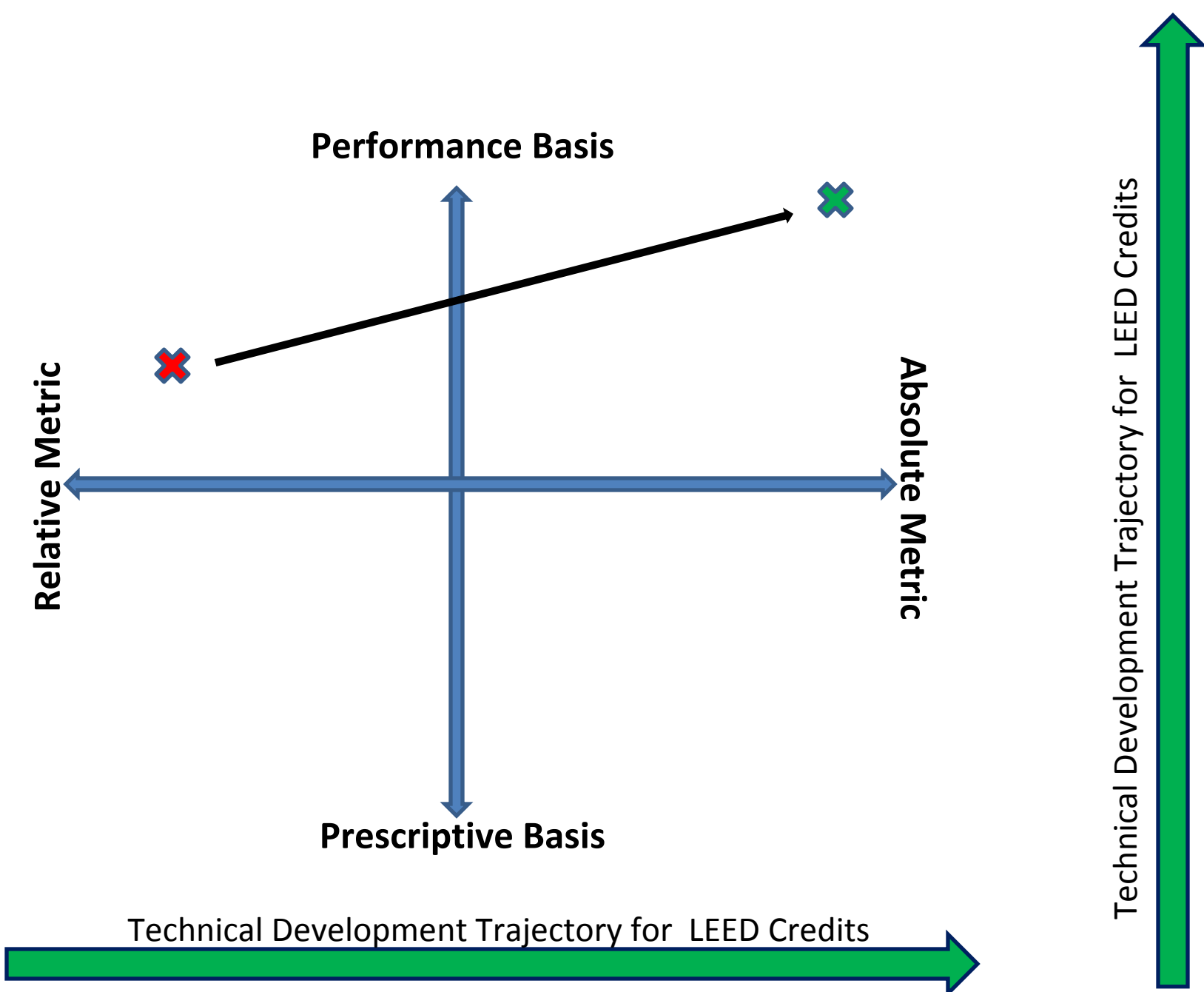
GREEN BUILDING[®]
CERTIFICATION INSTITUTE



LEED Project Stats (January 2010)

Rating System	Registered	Certified
LEED v2 (U.S.)	21,237	4,745
LEED v2 (International)	2,250	257
LEED 2009 (U.S.)	2,972	9
LEED 2009 (International)	592	0
LEED Homes	21,359	5,000
Total (project count)	48,410	10,011
Total (project SF)	3+ billion	750+ million





Performance Basis

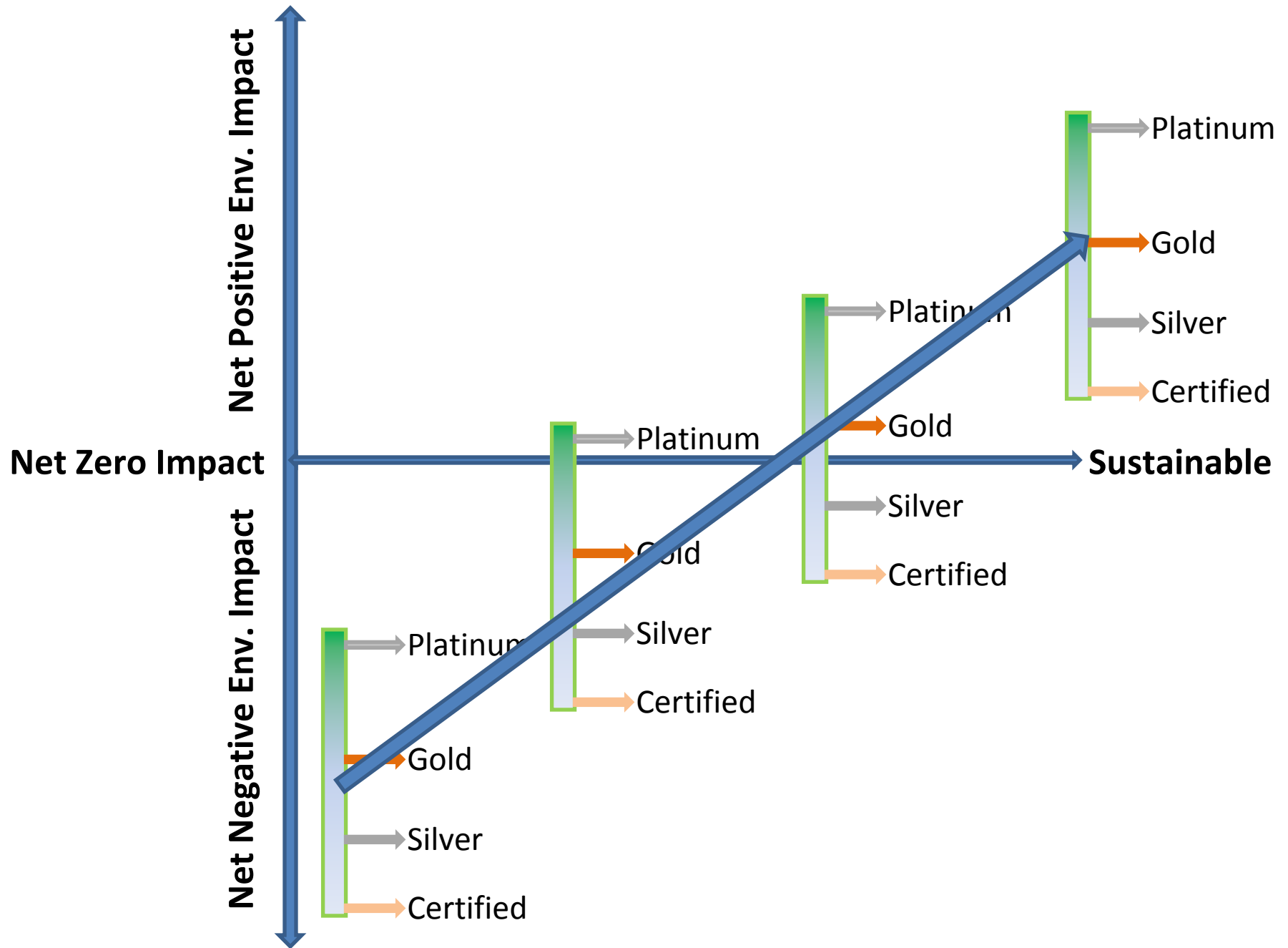
Relative Metric

Absolute Metric

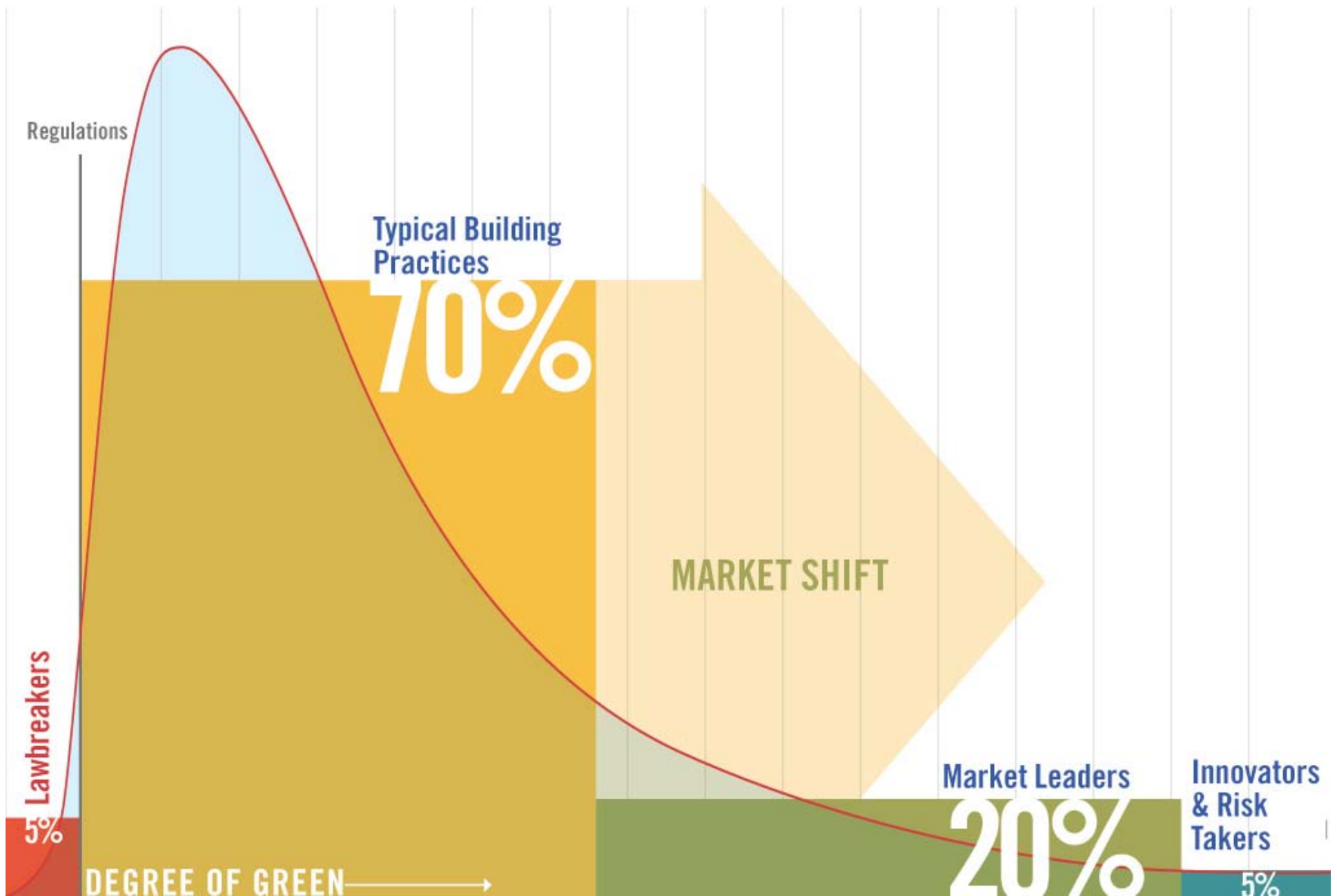
Prescriptive Basis

Technical Development Trajectory for LEED Credits

Technical Development Trajectory for LEED Credits

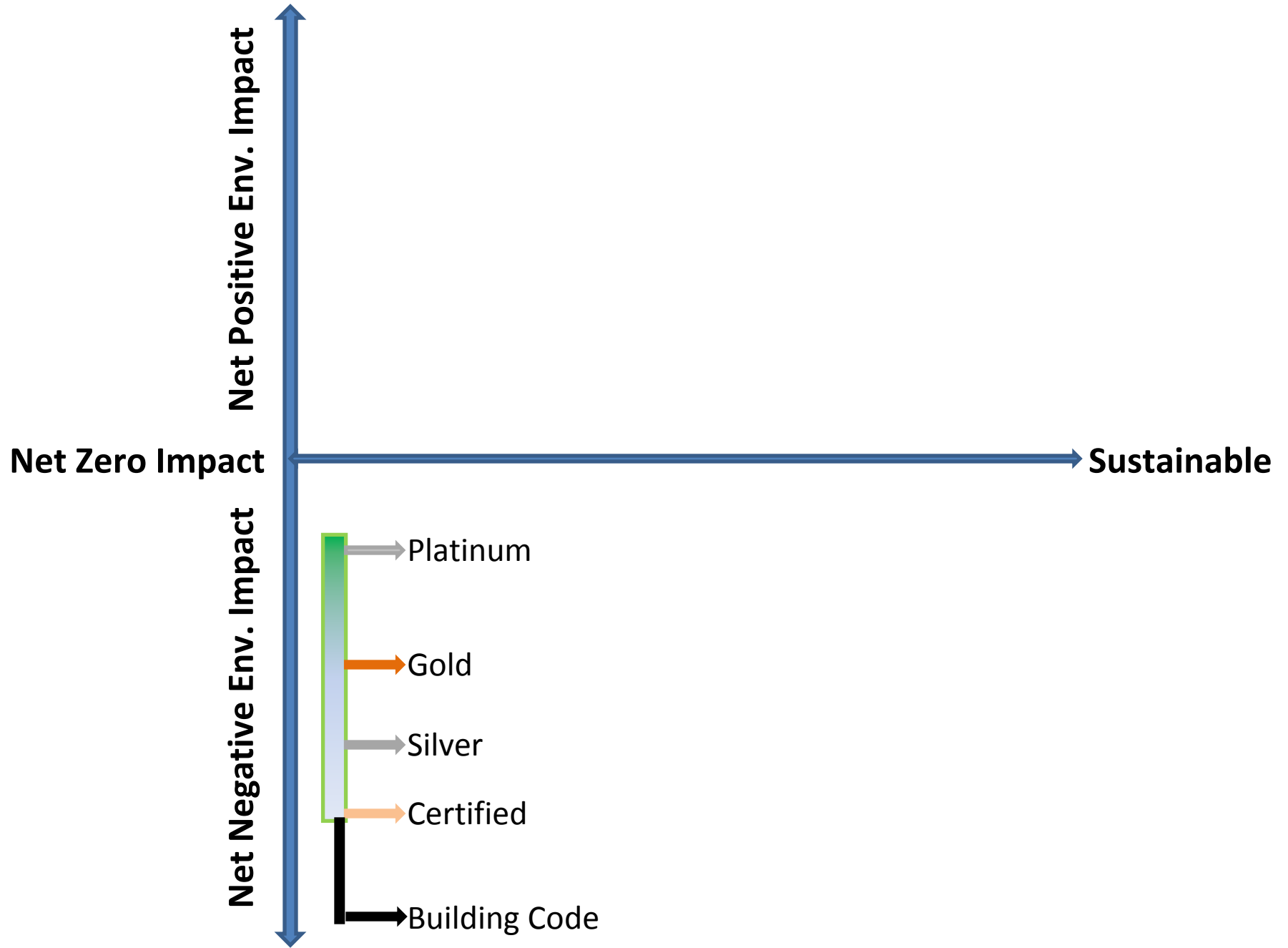


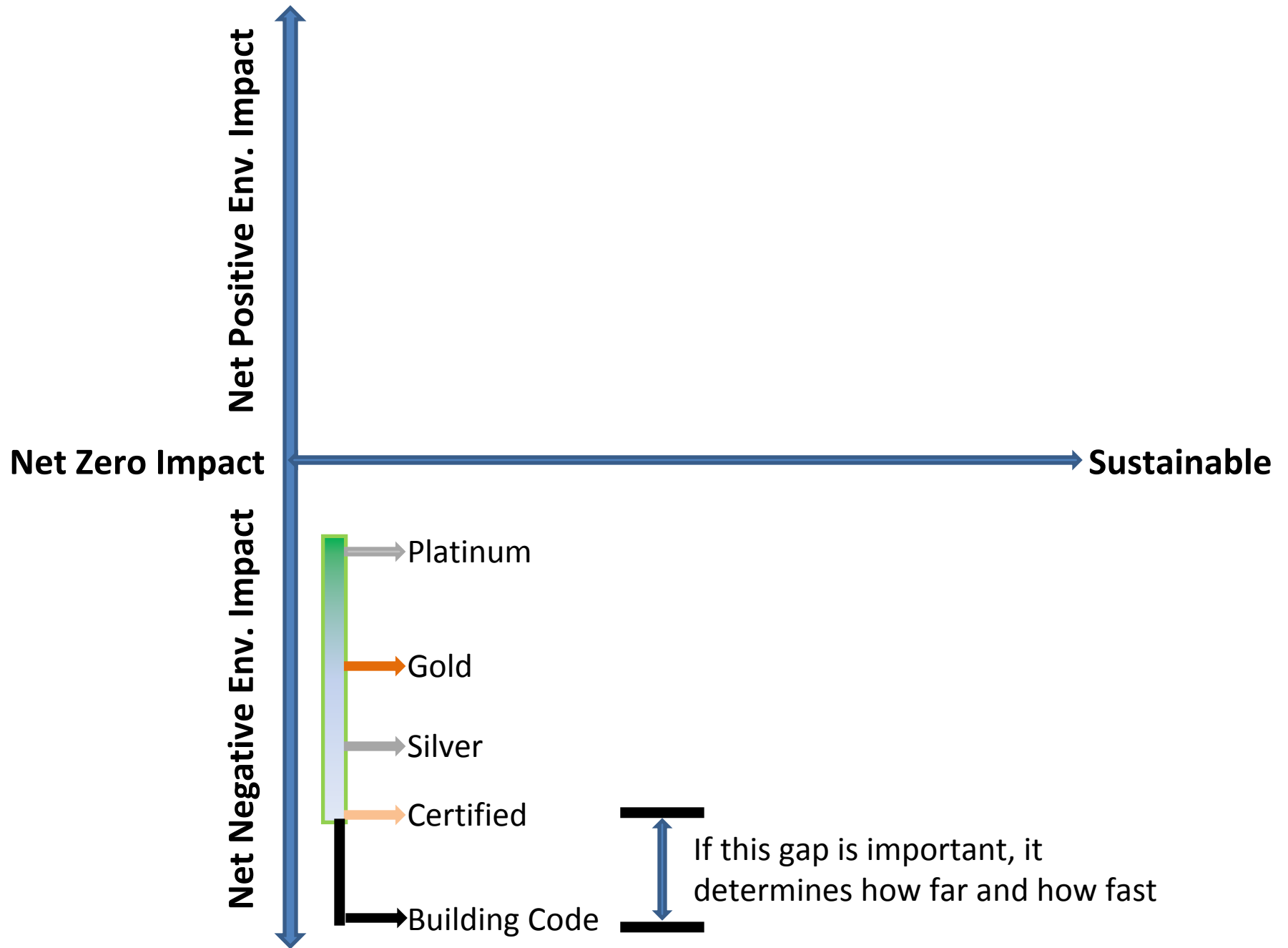
The Market

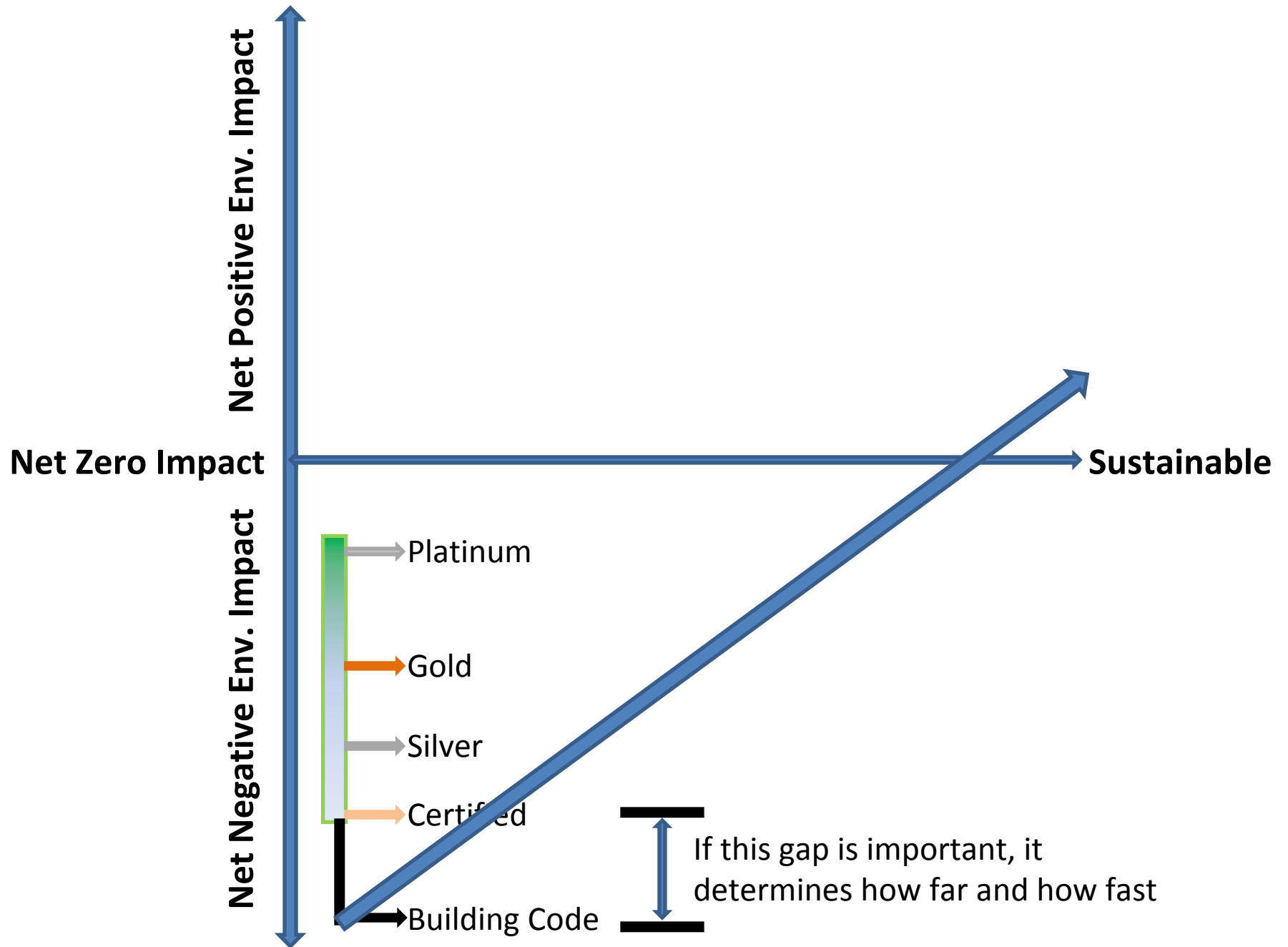


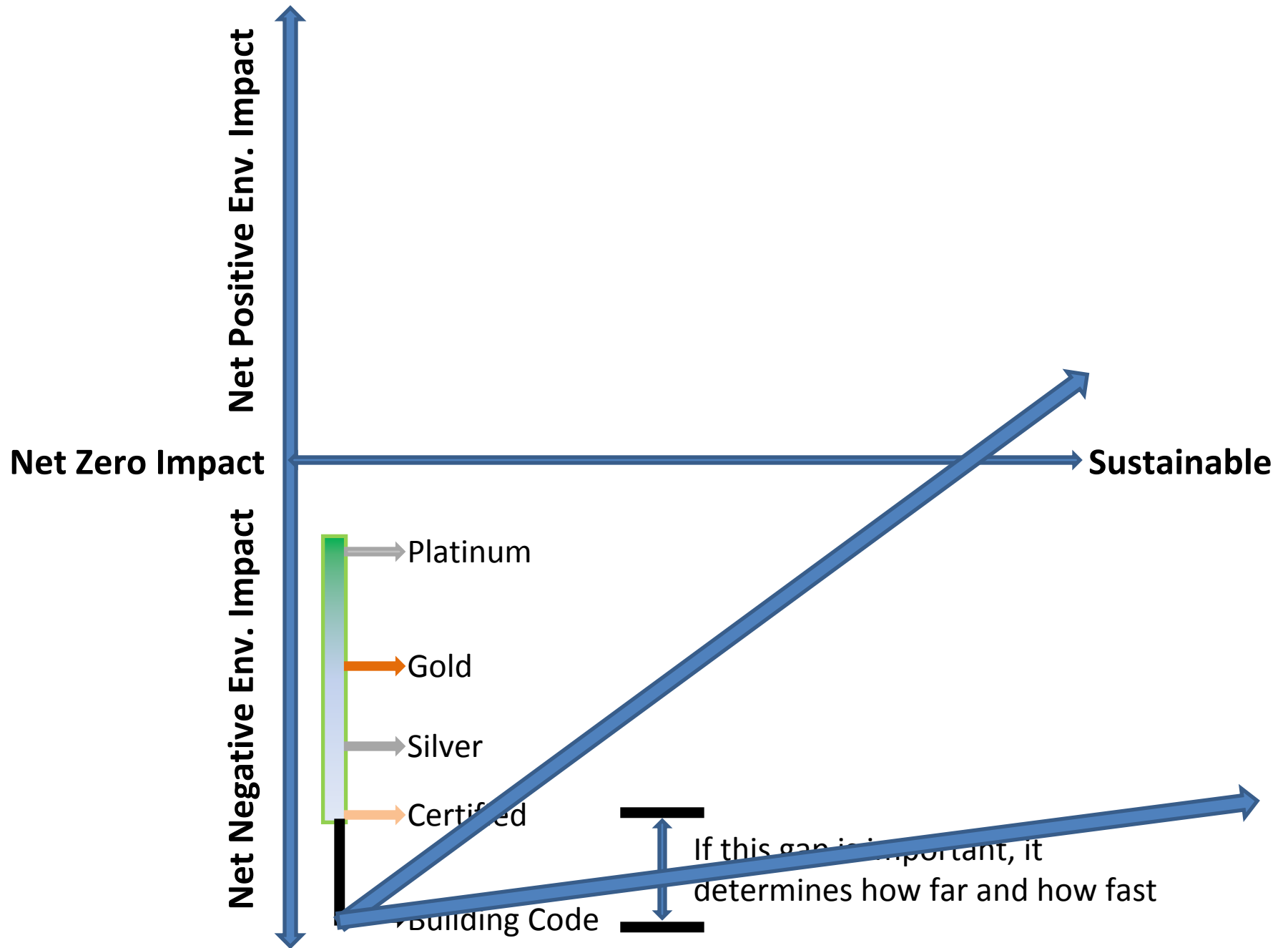
CREATIVE TENSION

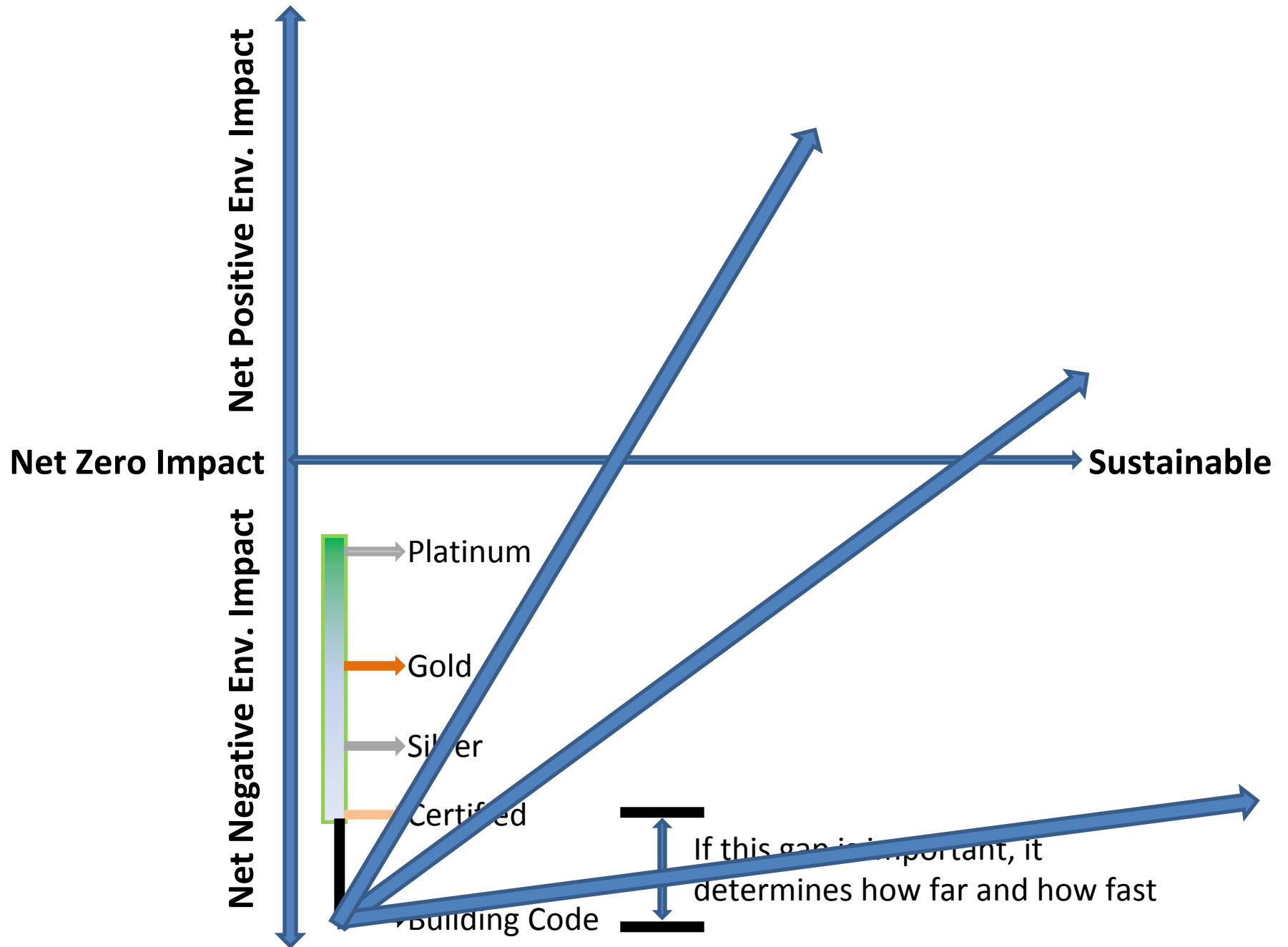












The next couple of years...

- Existing Buildings
 - Increased emphasis
 - Performance measurement
- Collaboration, Harmonization
 - Green “label” proliferation
 - Increasing recognition that landscape is too confusing
- Evolving Engagement with how professionals use tools like ours
 - Regenerative/Restorative
 - Integrated design
- Building Codes
 - ICC-700, ASHRAE/IES/USGBC Standard 189.1, IGCC
 - Increased advocacy for adoption and advancement

“If they’re not designed to work with one another, they’ll tend to work against one another.”

Hawken, A. Lovins, H. Lovins,
from Natural Capitalism

The image features the acronym 'USGBC' in a bold, white, sans-serif font. The text is centered horizontally and vertically against a dark blue background. The background is composed of concentric, slightly blurred ripples that emanate from a central point, creating a sense of depth and movement. The lighting is soft, highlighting the edges of the letters and the texture of the water ripples.

USGBC