

Seattle's 2030 District



Amanda Alva
Political Science & Program on the Environment Departments
University of Washington

Research:

Private-Public Alliances Supporting
Energy Reduction Programs

Significance:

Local and State Governance
Flexibility of Programs

Case Studies:

Fully Initiated by State and Federal Levels
China & UK
Private-public alliance
2030 District

Seattle 2030 District

Mission:

Public-Private Collaborative Effort
Developing Realistic, Measurable, and
Innovative Strategies

Market Incentives:

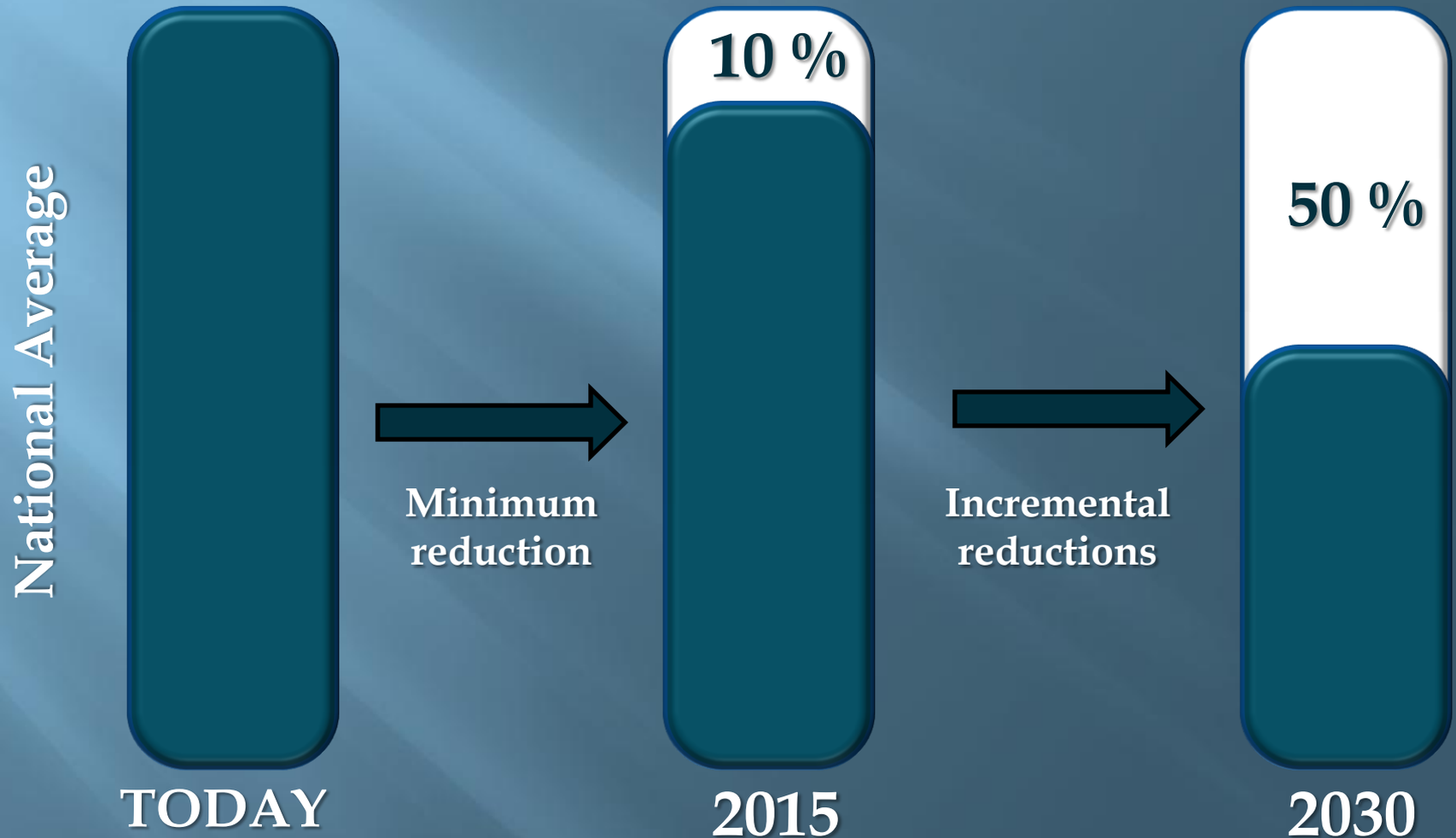
Capturing Financial Incentives For
All Stakeholders

Reduction:

Energy, Water, and Carbon Emissions
From Transportation

2030 District Goals Existing Building & Infrastructure Operations

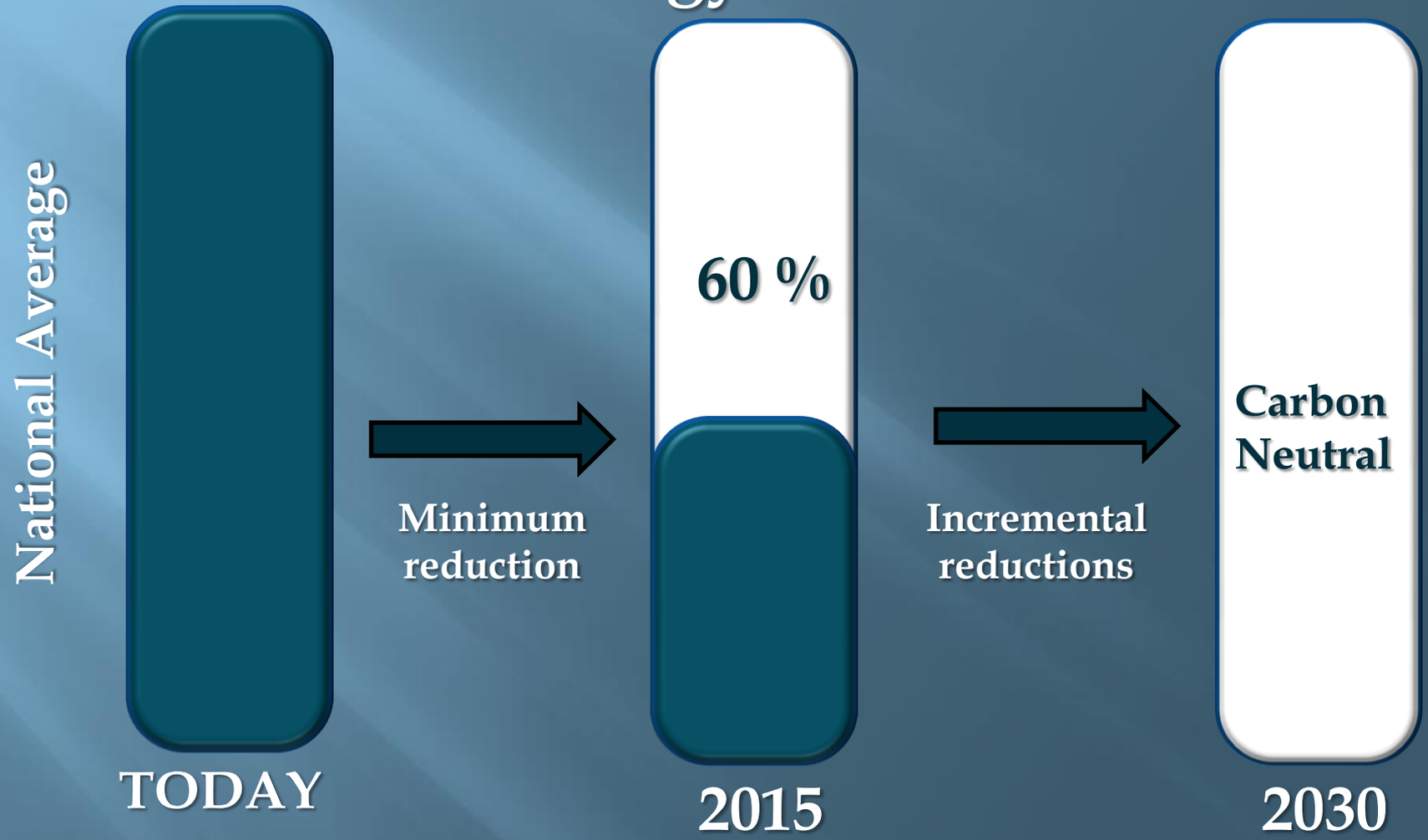
Energy and Water Use, and CO₂e of Auto & Freight



*Goals adopted from *Architecture 2030 Challenge for Planners*

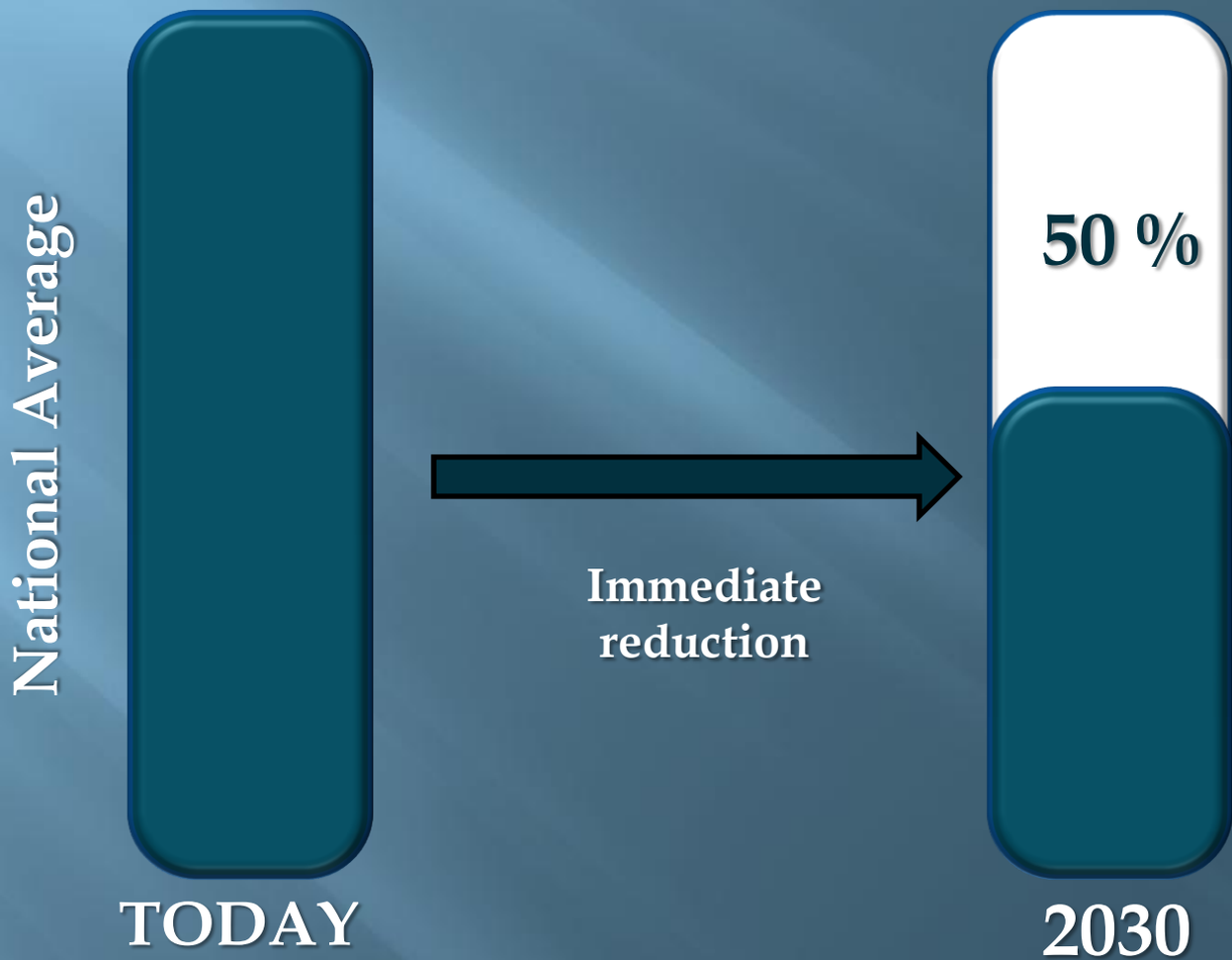
2030 District Goals New Buildings, Major Renovations, & New Infrastructure

Energy Use



*Goals adopted from *Architecture 2030 Challenge for Planners*

2030 District Goals New Buildings, Major Renovations, & New Infrastructure Water Use, and CO₂e of auto & freight



*Goals adopted from *Architecture 2030 Challenge for Planners*

Internship Work

Developed:

Outreach Material for
Potential Owners & Managers

Why Important:

Creating Jobs
Mitigating Climate Change in
Urban Cities
Future Inheritor

2030 District

Questions ?

