The Stamford 2030 District

Megan Saunders,
Executive Director
National Organization
Buildings and Climate Change

Energy Consumption

Industry 24.4% (23.2 QPrtu)
Transportation 28.1% (26.7 QPrtu)
Buildings 47.6% (45.2 QPrtu)

U.S. Energy Consumption by Sector

Co2 Emissions

Industry 21.1% (1116 MMT CO2e)
Transportation 34.3% (1816 MMT CO2e)
Buildings 44.6% (2358 MMT CO2e)

U.S. CO2 Emissions by Sector
2030 Districts

10 Established Districts, 7 Emerging
District-Wide Goals

BUILDING ENERGY USE
WATER CONSUMPTION
TRANSPORTATION GHG EMISSIONS
2030 Challenge for Planning

Existing Buildings

New Construction

The 2030 Challenge for Planning: Existing Buildings
Source: © AI; 2030, Inc. / Architecture 2030. All Rights Reserved.

The 2030 Challenge for Planning:
New Buildings & Major Renovations
Source: © AI; 2030, Inc. / Architecture 2030. All Rights Reserved.
*Using no fossil fuels or emitting energy to atmosphere.
2030 Districts Overview

PROPERTY OWNERS AND MANAGERS

SERVICES STAKEHOLDERS

COMMUNITY STAKEHOLDERS
Implementation

- Utilize special financing programs
- Receive comparative analysis reports
- Improve competitive positioning
- Access exclusive incentives, discounts & programs
Why Stamford?
Resiliency Focus
Funding

Tremaine Foundation

The Kresge Foundation

The John Merck Fund
31 Members

13 Property Owners & Managers

10 Community Partners

8 Professional Partners
Watch our progress!

@Stamford2030

www.2030Districts.org/Stamford

Megan Saunders, LEED AP BD+C, ND, GGP
Executive Director
megansaunders@2030Districts.org
(203) 487-6879