

ENERGY & SUSTAINABILITY



NEW
CONSTRUCTION
SHOULD BE ENERGY
EFFICIENT AND
REDUCE USE OF
FOSSIL FUELS

THE TOWN NEEDS
TO PROVIDE
INCENTIVES FOR
SUSTAINABLE
TECHNOLOGIES
(ELECTRIC VEHICLES)

NEED TO
IMPROVE THE
ENERGY
EFFICIENCY OF
EXISTING
PROPERTIES

NEED TO
INCREASE THE
RESILIENCY OF
THE TOWN'S
INFRASTRUCTURE

ENERGY & SUSTAINABILITY



COMMUNITY ISSUES, NEEDS, and CONCERNS

NEW CONSTRUCTION SHOULD BE ENERGY EFFICIENT AND REDUCE USE OF FOSSIL FUELS

THE TOWN NEEDS TO PROVIDE INCENTIVES FOR SUSTAINABLE TECHNOLOGIES (ELECTRIC VEHICLES)

NEED TO IMPROVE THE ENERGY EFFICIENCY OF EXISTING PROPERTIES

NEED TO INCREASE THE RESILIENCY OF THE TOWN'S INFRASTRUCTURE

DRAFT GOALS:

IMPROVE ENERGY EFFICIENCY IN EXISTING PROPERTIES

PROMOTE SUSTAINABLE INFRASTRUCTURE AND ALTERNATIVE ENERGY

IMPROVE ENERGY EFFICIENCY AND SUSTAINABILITY OF NEW CONSTRUCTION

FORM REGIONAL PARTNERSHIPS TO DEVELOP AND IMPLEMENT SUSTAINABILITY INITIATIVES

DRAFT GOAL:

IMPROVE ENERGY EFFICIENCY IN EXISTING PROPERTIES

IMPROVE ENERGY EFFICIENCY AND SUSTAINABILITY OF NEW CONSTRUCTION

PROMOTE SUSTAINABLE INFRASTRUCTURE AND ALTERNATIVE ENERGY

FORM REGIONAL PARTNERSHIPS TO DEVELOP AND IMPLEMENT SUSTAINABILITY INITIATIVES

DRAFT STRATEGIES:

Provide educational resources to help residents work towards energy conservation

Identify financial resources and incentives that can help property owners to implement efficiency measures

Support infrastructure investments that provide alternative fuel sources

Connect property owners with NYSERDA home energy efficiency programs

DRAFT GOAL:

IMPROVE ENERGY
EFFICIENCY AND
SUSTAINABILITY OF
NEW CONSTRUCTION

IMPROVE ENERGY
EFFICIENCY IN
EXISTING PROPERTIES

PROMOTE
SUSTAINABLE
INFRASTRUCTURE AND
ALTERNATIVE ENERGY

FORM REGIONAL
PARTNERSHIPS TO DEVELOP
AND IMPLEMENT
SUSTAINABILITY INITIATIVES

DRAFT STRATEGIES:

Identify or develop
incentives for
encouraging energy
efficiency and
sustainability
measures

Implement a
stretch building
code to elevate
efficiency and
sustainability
requirements

Foster nodal
development to
reduce land used
and promote
walking and
biking.

DRAFT GOAL:

PROMOTE
SUSTAINABLE
INFRASTRUCTURE AND
ALTERNATIVE ENERGY

IMPROVE ENERGY
EFFICIENCY IN
EXISTING PROPERTIES

IMPROVE ENERGY
EFFICIENCY AND
SUSTAINABILITY OF
NEW CONSTRUCTION

FORM REGIONAL
PARTNERSHIPS TO DEVELOP
AND IMPLEMENT
SUSTAINABILITY INITIATIVES

DRAFT STRATEGIES:

Install electric
vehicle
charging
stations at
town facilities

Identify or develop
incentives for
alternative energy
sources such as
rooftop solar and
geothermal heating
and cooling

Identify and
plan for
climate threats
and disaster
events

Conduct an
energy efficiency
audit for
improvements to
town facilities and
operations

DRAFT GOAL:

FORM REGIONAL
PARTNERSHIPS TO DEVELOP
AND IMPLEMENT
SUSTAINABILITY INITIATIVES

IMPROVE ENERGY
EFFICIENCY AND
SUSTAINABILITY OF
NEW CONSTRUCTION

PROMOTE
SUSTAINABLE
INFRASTRUCTURE AND
ALTERNATIVE ENERGY

IMPROVE ENERGY
EFFICIENCY IN
EXISTING PROPERTIES

DRAFT STRATEGIES:

Identify and
implement shared
emergency
services and plans
for disaster
events

Work with regional
educational facilities
to create workforce
development
programs focused
on energy and
sustainability

Identify and implement
cost sharing with
adjacent municipalities
for flood prevention
and watershed
protection

Explore options
for community
choice
aggregation for
renewable energy

Support the
development
of a
community
solar project