THE BURLINGTON 2030 DISTRICT is a membership organization consisting of real estate owners, managers, developers, industry professionals and community stakeholders who want to substantially reduce the environmental impact of building construction and operations while contributing to the growth of Burlington's robust economy. As professional stakeholders, we will collaborate to achieve the ambitious goals of the District through providing service and products that support high-performance buildings and their operations. Full participation in the Burlington 2030 District brings shared resources and financing options that will make high-performance buildings profitable and lead to a more livable and healthier city for Burlington residents.

By providing my signature, I am expressing our organization's commitment to become a Member of the Burlington 2030 District. We agree to support the goals of the Burlington 2030 District, which call for significantly reducing energy and water use, managing stormwater run-off, and promoting emissions-free commuting on a district-wide scale.

As a Professional Stakeholder Member, we agree to support the District performance goals through the following actions:

Sharing our professional expertise and experience with the Burlington 2030 District, including:
• Opportunities and strategies in building energy use, water use, and Transportation Mitigation Plan (TMP) data
• Best practices and lessons learned for case studies
• Challenges in further improvements

Providing support to Property Owners and Managers in the following programs:
• ENERGY STAR Portfolio Manager
• U.S. Green Building Council’s Building Performance Partnership (LEED Certified buildings only)
• Use of the Burlington 2030 District/BOMA CCI Assessment tools when evaluating building renovations

Support for the Burlington 2030 District Board of Directors:
• Participation in District decision-making
• Mentorship for small/sole proprietor property owner and managers
• Education and training providers in our area of expertise

GOALS

EXISTING BUILDINGS AND INFRASTRUCTURE OPERATIONS
• Energy Use: 20% reduction below the Regional average by 2020; 50% reduction by 2030.
• Water Use: 20% reduction below the District average stormwater discharge and potable water use by 2020; 50% reduction by 2030.
• Auto & Freight CO₂: 20% reduction below the current District average by 2020; 50% reduction by 2030.

NEW BUILDINGS, MAJOR RENOVATIONS AND NEW INFRASTRUCTURE
• Energy Use: 70% reduction below the Regional average, reaching carbon neutral by 2030.
• Water Use: 50% reduction below the District average stormwater discharge and potable water use.
• Auto & Freight CO₂: 50% reduction below the current District average.
CRITERIA
In order to become a Professional Stakeholder, an organization must possess the backing of an existing Burlington 2030 District member, operate locally, manage work within the Burlington 2030 District, and bring in a new building or property owner.

Your eligibility for inclusion as a Professional Stakeholder will be evaluated based on these criteria.

MEMBERSHIP BENEFITS
As a Burlington 2030 District Professional Stakeholder Member, my organization will be listed as a 2030 District Professional Stakeholder and recognized for being at the cutting edge of district-scale sustainability. My organization will also have access to the 2030 Districts Marketplace to procure innovative, reliable high performance products at below-market prices. A partnership with Burlington 2030 results in the achievement of progress towards common goals.

SPECIFIC CONTRIBUTION
Insert brief paragraph about what your organization brings to the table in order to help the Burlington 2030 District achieve its goals.

FINANCIAL/IN KIND CONTRIBUTION
Please quantify below, if appropriate, the value of your organization’s contribution in hours and equivalent dollar value.

Thank you for your support of the Burlington 2030 District. We look forward to a shared future of efficiency, vibrancy, and economic success within the core of our city.