# Village of Cherry Hills

#### Accelerated Sustainability Action Plan (ASAP) | TerraNexum Inc.

March 11, 2023

#### **Section 1. Introduction**

TerraNexum's goal is to develop and help implement accelerated plans for renewable energy and energy storage deployment to achieve profitable emissions reduction at city and county levels - at the scale of multiple megatons of CO2 emissions reductions.

Our ASAPs seek to outline goals and strategies for achieving a complete shift to renewable energy supply on an accelerated timeline within this specific locality. At this time, we are presenting facts and figures for decarbonizing electricity consumption through replacement with renewable energy production and energy storage systems.

### Section 2. Current Energy Usage and Cost

The numbers in this section were supplied from the 2021 Community Energy Report for this locality, as published by Xcel Energy on its website. A copy of this report is available within the source folder on our GitHub repository where this ASAP was published. The potential is high for Village of Cherry Hills to achieve rapid emissions reductions.

	Commercial	Residential
Number of Customers	248	2,275
Total kWh Consumed	13,348,471	74,709,783
Total Cost of Electricity	\$1,635,333.43	\$9,333,043.70
Total CO2 Emissions	6,367	35,636

## Section 3. Potential Cost Savings with Our Prime Mover Program

Our Prime Mover program is literally designed to bring "power to the people" on multiple levels. People can be in charge of their own energy future by supplying renewable power to themselves at home and to their companies at work. This results in lower electric bills for themselves, their employers, and for commercial building owners. Once a Prime Mover owns their equipment, which consists of at least one portable solar charging station and a battery energy storage unit, they will be able to ensure their own sutstainability and resilience while profitably serving their community in doing the same. They will also be able to add to a growing market supporting local electricians and renewable energy companies who can provide upgrades such as EV charging conversions directly. New jobs and new businesses will then have an opportunity to spring up to satisfy this demand as it continues to grow.

Commercial Savings	Amount
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Monthly Electric Bill Today	\$549.51
Monthly Electric Bill after Prime Mover	\$109.90
Monthly Cost Savings	\$439.61
Yearly Cost Savings	\$5275.27
Residential Savings	Amount
Monthly Electric Bill Today	\$341.87
Monthly Electric Bill after Prime Mover	\$68.37
Monthly Cost Savings	\$273.50

The Prime Mover Program has two segments, commercial/industrial as well as residential. For businesses with commercial and industrial buildings, Colorado's C-PACE is an innovative program that offers financing of up to 30% of a building's value, and assesses those repayments on the annual property tax for that property for up to 25 years. This financing is in addition to tax credits and incentives at federal, state, and local levels.

For residences, C-PACE is not available, but residential loans such as those available through Colorado's RENU program as well as federal and state tax credits already exist for home solar installations as well as battery storage.

By purchasing one or more Prime Mover systems under our program, businesses and homes can save significant amounts of money on their monthly electricity bills. Over the course of a year, this can add up to a substantial amount of savings, making the initial investment in the Prime Mover system well worth it.

Prime Mover systems are ideal as the foundation of an open source hardware platform. Software that is developed by and for system users to expand the capabilities of their systems could be released for free under open source licenses for the broadest personal, non-profit, and commercial use.

# Section 4. Transition to 100% Renewable Energy

A single Prime Mover system costs \$49,728.40. To transition to 100% renewable energy, it would require 12,063 Prime Mover systems to provide enough electricity for all residential and commercial customers in Village of Cherry Hills . This would cost {total\_pm\_systems\_cost} to implement.

With the energy savings Prime Mover owners would see by generating and storing their own electricity, which is \$8,557.22 per year per system and thus \$103,225,727.51 per year across all systems within Village of Cherry Hills, the Prime Mover systems could pay for themselves in {payback\_period:.0f} years.

This timeframe is too long for businesses to have to wait to be cash flow positive. Below, we present information on Colorado's C-PACE program, an innovative program that would allow Prime Mover systems associated with commercial/industrial buildings and properties to be financed over as much as 25 years. Already, 118 projects have been financed with \$250M in project financing, resulting in 781,603 tons of lifetime GHG emissions reduction and \$77.9M of lifetime cost savings. Projects have been as small as \$53K to as large as \$55.5M.

### Section 5. Profitably Funding this Transition

C-PACE (Colorado Property Assessed Clean Energy) is a statewide financing program for financing projects in renewable energy, energy efficiency, and water conservation, to include both retrofits as well as new construction. Projects are financed through private capital. C-PACE is designed to be a self-sustaining program and is sponsored by the Colorado Energy Office (CEO).

With the advent of C-PACE, Class B and C buildings now have no reason to remain inefficient and more costly to operate now that the following benefits are possible, as reported by the Rocky Mountain Institute (RMI) in February 2020: a 15% or greater savings with bundled low and no cost improvements, a 35% savings with capital improvements, NOI (net operating income) increases between 2.4 and 5.6%, and property value increases between \$5 and \$11 per SF. Thus, for a 50,000 SF building, a building owner could see \$250,000 to \$550,000 in increased value.

C-PACE is an innovative financing tool for existing buildings that provides commercial and industrial building owners with the following benefits: 1) 100% financing - no out-of-pocket expenses, 2) is long-term, up to 25 years at a fixed interest rate, and 3) financing is done through a special purpose tax assessment on a property, such that C-PACE payments get paid annually through the property tax bill. The repayment obligation is transferrable to new building owners upon sale of the property, and no personal guarantees or positive cash flow are required to secure this financing. If you have tenants or hotel guests, the tax assessment can be passed through to them.

The goal of C-PACE is for energy savings to be greater than the PACE payments, enabling cash flow positive projects from day one.

Eligible commercial and industrial property types include: offices, retail stores, hotels, industrial plants, agricultural facilities, healthcare facilities, mixed-use facilities, education (non-public), warehouses/storage buildings, non-profit buildings (non-public), and multifamily buildings with 5 or more units.

Eligible improvements include solar PV, EV charging stations, energy storage, beneficial electrification, high-efficiency lighting, and more. Costs related to eligible improvements are also eligible, which include: engineering studies, architectural fees, energy audits, renewable energy feasibility studies, roof upgrades associated with rooftop solar PV, building structural reinforcement upgrades to support rooftop solar PV, environmental clean-up activities needed to install eligible equipment, commissioning and maintenance contracts up to five years, equipment extended warranties (as for PV system inverters), finance closing costs, and fees to administer the program (2.25% of project costs, capped at \$50,000.

# Section 6. Community Benefits through TerraNexum

Our name TerraNexum means 'earth network.' Our company works to accelerate the energy and carbon transition by designing intelligent networks of systems able to advance sustainability and resilience. We develop these systems through applying our extensive knowledge in managing energy, carbon, and other resources, and we design optimized networks to aid in energy, resource, and information flows using the tools of quantum optimization, geospatial and subsurface analytics, and cloud computing.

Our energy and carbon management partners are in all major stakeholder areas, from renewable energy production and storage to electric utilities, companies who wish to remove carbon from the atmosphere, even companies wishing to renovate old oil/gas reservoirs to provide clean, large-scale utility storage of renewable energy. Wherever energy and carbon intersect, there is a point on our network to integrate that work.

Our technology partners include businesses within cloud computing and quantum computing. We are participants within NVIDIA's Inception Program, Microsoft's Startups Hub, and AWS Activate.

Our community partners include universities and groups able to benefit from the free and open-source, open-hardware work we do and seek to continue to do. We are seeking to help local universities within Colorado raise \$30M for both quantum and sustainability R&D; and workforce development.

Our next step, with the data and results provided in this report, is to create a detailed geospatial visualization of how Village of Cherry Hills can be serviced over time to reach 100% renewable energy over various timeframes. Watch how the energy transition could unfold, through monthly snapshots into the future.

For additional information on any of the above and for references for your further outreach, please use the contact information below.

#### **Contact Information**

For Prime Mover Program inquiries, please contact Dahl Winters, the Chief Executive Officer at TerraNexum Inc., at dwinters@terranexum.com, 303-800-5707. You can also read more about TerraNexum at terranexum.com.

For C-PACE inquiries, please contact Tracy Phillips, the Program Director at C-PACE, at tphillips@copace.com, 720-933-8143. You can also read more about C-PACE at copace.com.