Sustainable and Resilient Multi-Family Building 572 Van Ranst in Mamaroneck, NY

Including Energy Building Blocks

- Rooftop Solar PV
- (4) EV Charging Stations
- State-of-the-art Fuel Cell System



Anticipated Results:

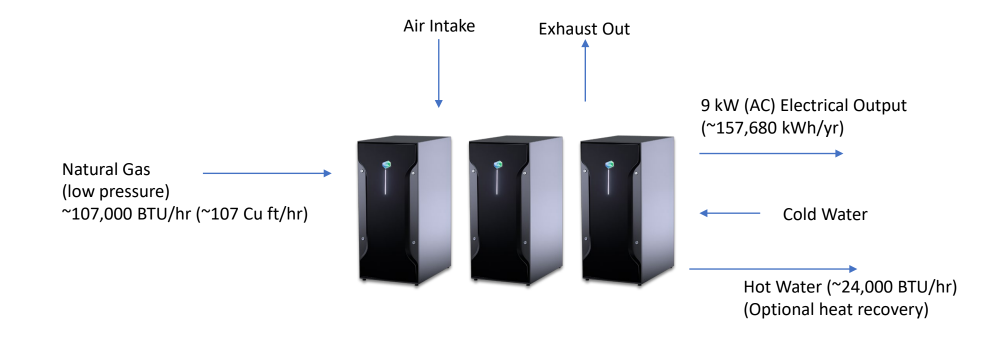
- Resilient "always on" electric service for tenants, common areas and electric vehicle charging stations
- 58%+ reduction in Greenhouse Gas emissions (GHG)
- A model multi-family housing project for others to follow

Aris Energy Solutions, Aug 25, 2001





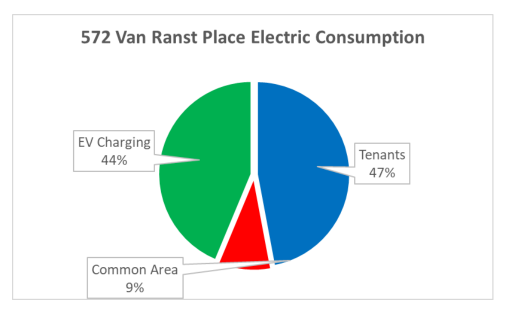
(3) x BG-60 Fuel Cell System

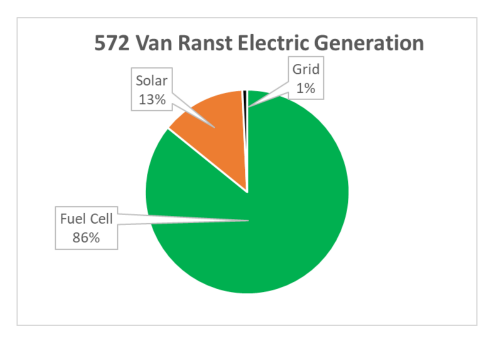


Estimated Electrical Consumption and Generation (kw-hr/year)

Estimated Electrical Consum	ption and Ger	neration (I	kW-hr)		
572 Van Ranst Place, Mama	roneck NY				
	1 BR	2BR	EV duty		
Consumption					
kw-hr/day	20	30	kw per charge	55	
kw-hr/yr	7,200	10,800 Charges/day		1	
# units	6	4	kw-hr per station	55	
Total kw-hr/yr	43,200	43,200	EV kw-hr/day	220	
Total kw-hr/yr Tenants	86,400				
Est'd Common Area kw-hr	17,000				
EV charging stations	4				
EV charging per year	80,300				
Total kw-hr/yr	183,700				
<u>Generation</u>					
Solar	24,628		20.875kW x 13.5%	75kW x 13.5% capacity factor	
BG-60 Fuel Cell kw-hr/year	52,560		6 kw, 24/7		
# BG-60's	3				
Fuel Cell Generation	157,680				
Total Generation	182,308				
Grid kw-hr/year	1,392				

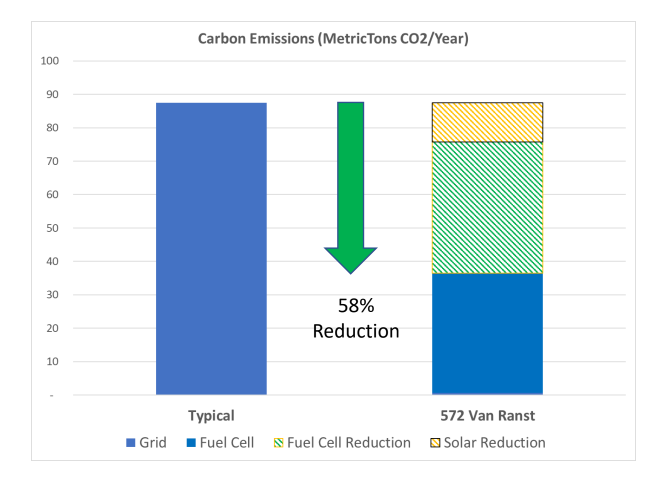
Estimated Electrical Consumption and Generation (kw-hr/year)





Note: Fuel cell power is "resilient", always on in event of electrical outage

<u>Decarbonization</u> Estimated Reduction in Green House Gases (mT/year)



Notes:

- 1. 58% reduction illustrated above is based only on the electrical output, it does not include value of reduced GHG for fuel cell's CHP capabilities.
- 2. It does also not include GHG reduction value for the (4) EV charging stations' impact
- 3. GHG reduction for electrical based on 0.5 # CO2/kw-hr with fuel cell vs typical NY State average of 1.05 # CO2/kw-hr.
- 4. Fuel cell output power is also 100% resilient to electrical grid power loss, including opportunity to power EV's during grid blackouts.



BlueGEN BG-60 FUEL CELL

Micro Combined Heat & Power (mCHP)





The BG-60 provides 6.0 kW of dependable, resilient power, plus by-product heat

Commercial Status

- Successful BlueGen European operating history:
 - 2500+ installations
 - 40+ million operating hours
 - 7 yr stack life
 - 10 yr service contract
 - Growing installed US operating fleet



Advantages

- High Efficiency 57% electric, up to 90% total CHP efficiency
- Reduce carbon emissions today (~50%)
- "Hydrogen Ready" to step to zero emissions tomorrow
- RESILIENT if grid goes down, fuel cell stays up
- Hi availability ~99% capacity factor
- Highly distributed, dispatchable behind the meter solution helps utility grid
- Can turn down production and load follow

Integration/Installation

- Integrates into MicroGrids with other DER's and energy technologies
- Base fuel cell product with optional "Resiliency Package" or "CHP Package"
- Indoor or outdoor installation
- Uses low-pressure gas 0.13-0.30 psi

Applications

- Single Family Residential
- Multi-Family Residential
- Small/Med Commercial
- Municipal/Institutional
- Data Centers/Critical Power

Europe's broad deployment program ("PACE") installing 1000's of units in residential and small commercial sites, enabling volume based cost reduction

(914) ONE ARIS. info@aris-re.com

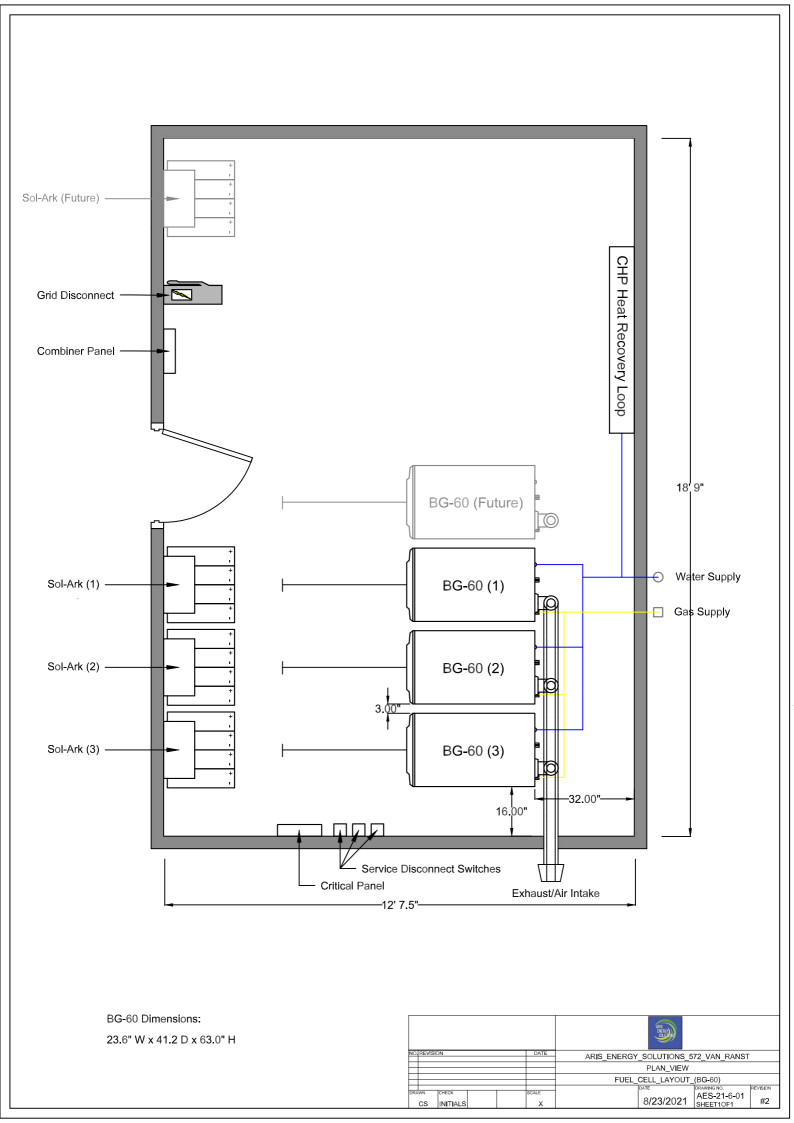


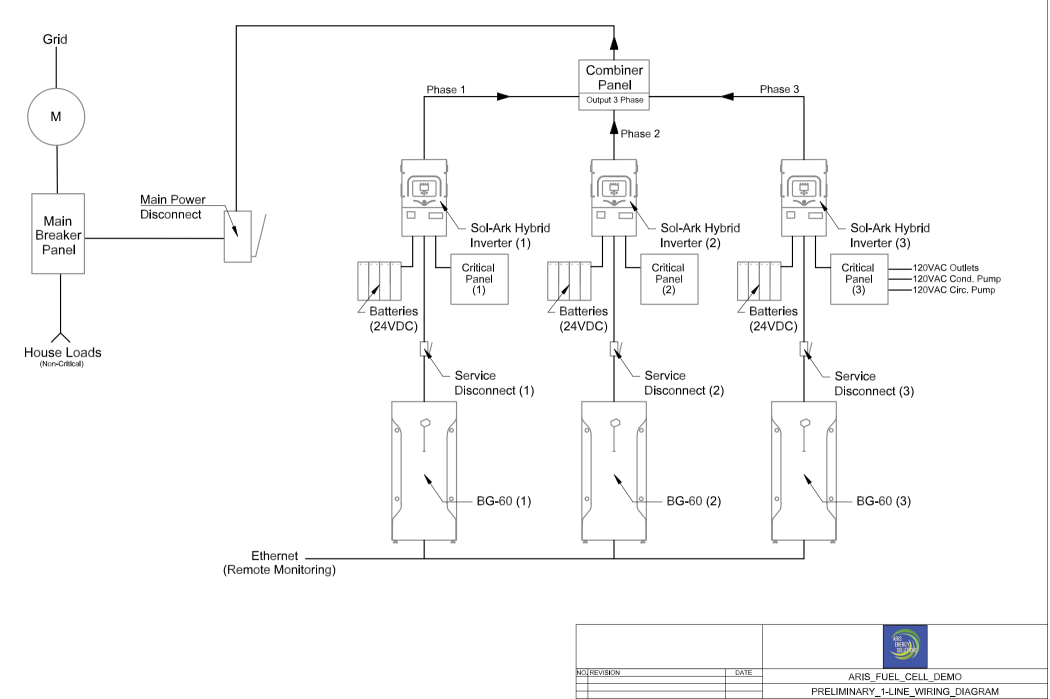


TECHNICAL DATA

Application	Electrical power generator with heat recovery for commercial businesses, public buildings and private homes	
Use	Large residential and commercial buildings	
Operation Mode	Year-round (approx. 8,700 hours)	
Fuel Type	Natural gas (biogas methane)	
Fuel cell technology	Solid oxide fuel cell (SOFC)	
Fuel consumption ¹⁾	Approx. 10.8 kW (36.8 MBH)	
Power output	Max. 6kW, min. 0.5 kW	
Electrical efficiency ²⁾	Up to 57%	
Thermal output ²⁾	Up to 3.4 kW	
Heat recovery	Exhaust gas heat exchanger	
Overall efficiency ²⁾	Up to 90%	
Electrical energy generated/year	Up to 52,000 kWh	
Thermal energy generated/year	Up to 29,580 kWh	
Operation	Fully automated start/stop	
Carbon emissions	2 pounds/kw-hr	
Control	24Hr remote monitoring by manufacturer, Internet/smartphone app control	
Weight	1432 lb	
Height x width x length	63" x 23.6" x 41.3"	
Decibels	< 47 db (A)	
Service interval ³⁾	12 months	
Full maintenance service	Yes (120 months)	

- 1) Based on the lower calorific value for natural gas at the start of operation
- 2) The thermal output/energy varies depending on the electrical efficiency and the return flow temperature
- 3) Filters are replaced depending on the actual water, air, and gas quality





					(3)_BG-60_1-LINE		
					DATE	DRAWING NO.	REVISION
DR/	AWN .	CHECK	NOT FOR	SCALE		AES-21-6-02	
				NONE	08/23/2021		#1
	CS	-	CONSTRUCTION	INUNE	00/25/2021	SHEET10F1	#1