

# Austin Pure Air

Distributor of Genano Pure Air Products

Walter G. Austin, Ph.D., CPA

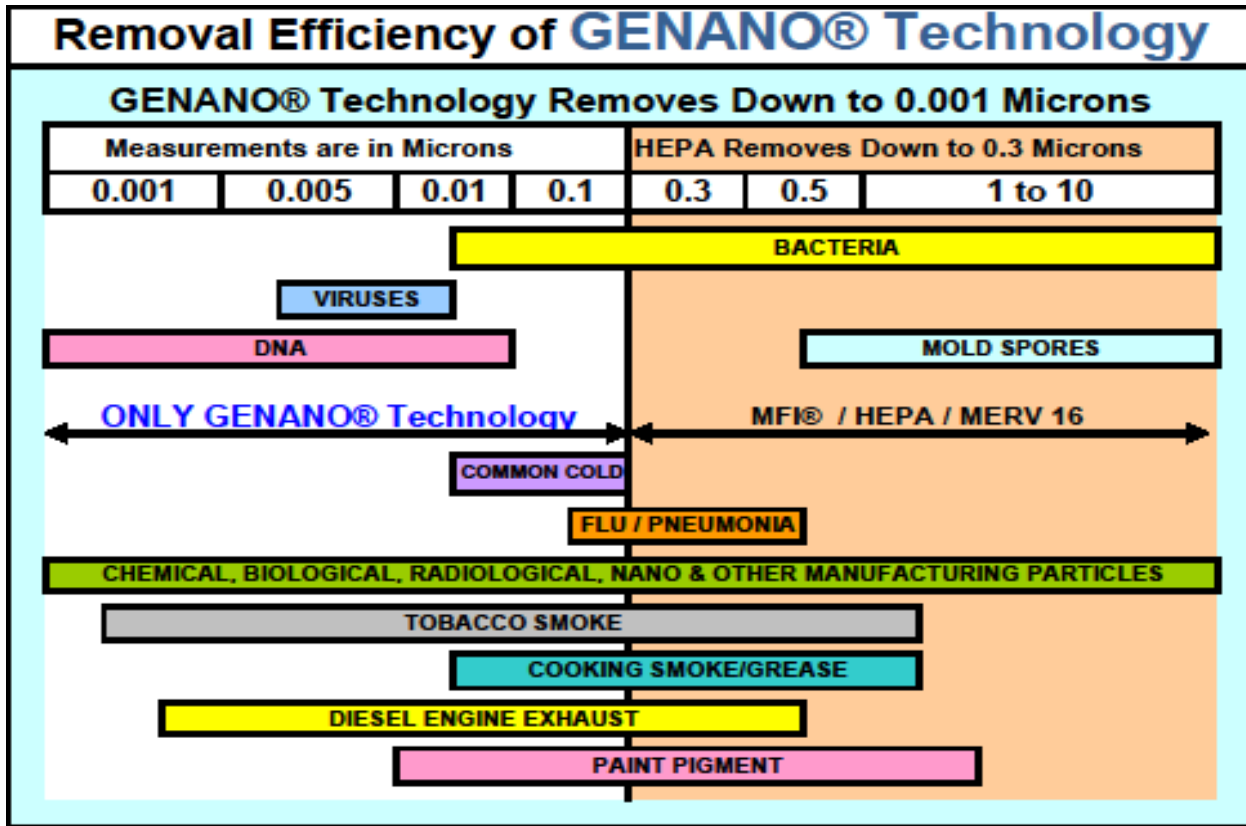


8261 Fort Smith Road  
Peyton, CO 80831  
[waustin@austinpureair.com](mailto:waustin@austinpureair.com)

Phone: 719-495-5028  
Cell: 915-253-9600  
[www.AustinPureAir.com](http://www.AustinPureAir.com)

Austin Pure Air is distributing the “State-of-the-Art” Commercial and Residential **GENANO® Technology AIR PURIFIERS** which **REMOVE** airborne particles to **.001 microns – 1 nano** - including airborne mold spores, bacteria, and viruses **WITHOUT** a FILTER or UV in any size building. Genano products are very energy efficient – for **each \$1** of energy costs for our Genano Products – large or small – it costs **from \$43 to \$62** for different levels of filter efficiency systems which have much less efficiency.

Genano Units cause **NO natural resources to be used** since we **have NO FILTERS**. There are no costly polluted waste disposal problems for industry or healthcare.




NEXT GENERATION AIR PURIFICATION TECHNOLOGY




 Austin Pure Air is a Woman Owned – Small Business

MERV 11-12 STUDENT AREAS  
AIR PURIFYING SAVINGS  
GENANO® Technology





		ALL FIGURES PER NIOSH		
		MERV 11 - 12		
		Life Cycle Costs - 25 Yrs		
	CFMs	25,000	50,000	100,000
EXISTING SYSTEM		\$ -	\$ -	\$ -
FILTER Maintenance		\$ 760,618	\$ 1,521,237	\$ 3,042,473
<b>TOTAL FILTER COSTS</b>		<b>\$ 760,618</b>	<b>\$ 1,521,237</b>	<b>\$ 3,042,473</b>



**GREEN PRODUCTS**

		MERV 11 - 12		
		Life Cycle Costs - 25 Yrs		
	CFMs	25,000	50,000	100,000
GENANO Units		\$ 200,850	\$ 374,750	\$ 749,500
GENANO SERVICE		\$ 153,448	\$ 268,534	\$ 460,344
<b>TOTAL GENANO COSTS</b>		<b>\$ 354,298</b>	<b>\$ 643,284</b>	<b>\$ 1,209,844</b>
<b>NET SAVINGS</b>		<b>\$ 406,320</b>	<b>\$ 877,953</b>	<b>\$ 1,832,630</b>

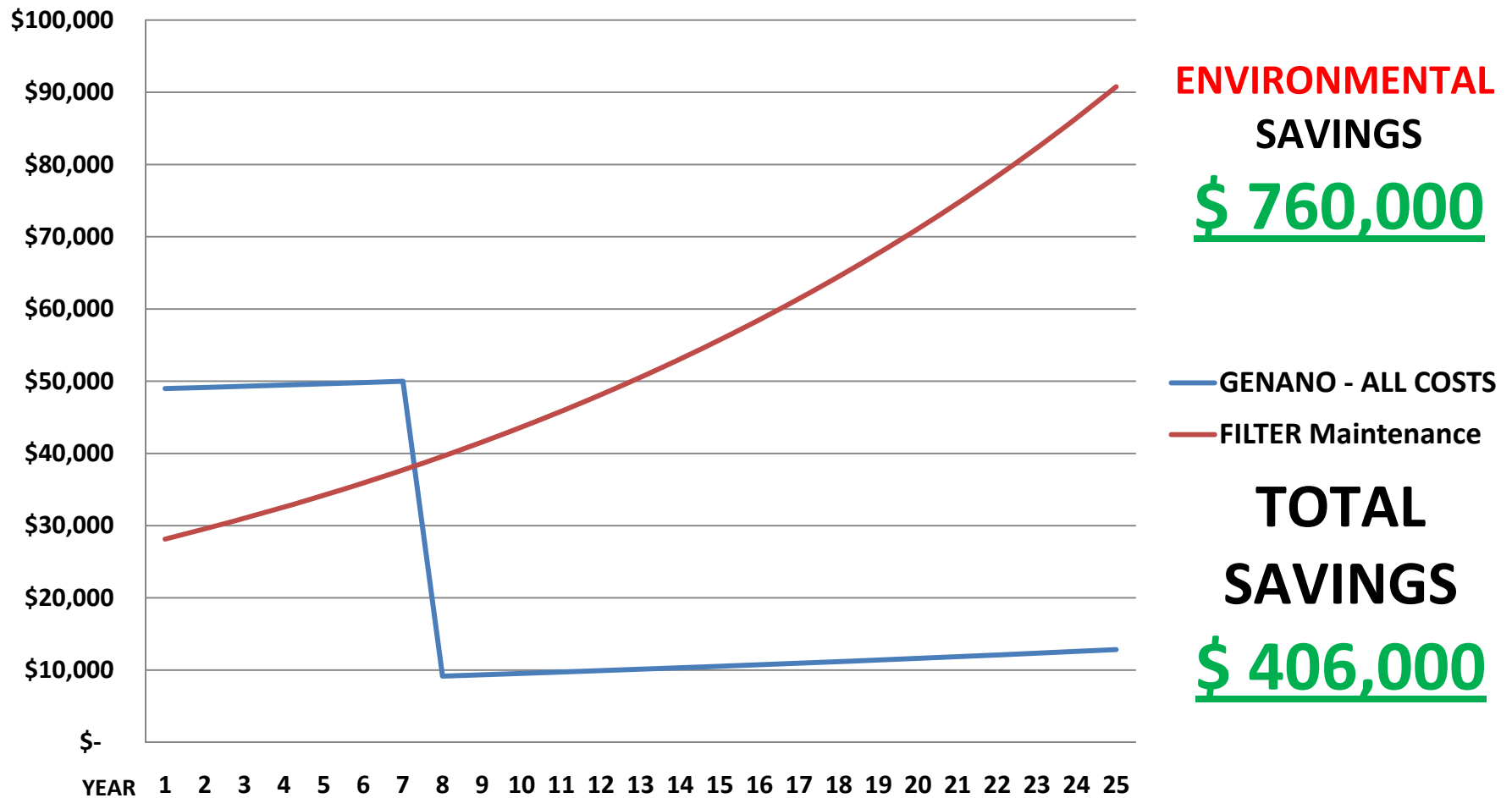


		ENVIRONMENTAL SAVINGS		
		MERV 11 - 12		
		Life Cycle Costs - 25 Yrs		
	CFMs	25,000	50,000	100,000
<b>ENERGY SAVINGS By Using GENANO</b>		\$ 608,495	\$ 1,216,989	\$ 2,433,979
<b>FILTERS NOT REPLACED</b>		\$ 152,124	\$ 304,247	\$ 608,495
<b>ENVIRONMENTAL SAVINGS</b>		<b>\$ 760,618</b>	<b>\$ 1,521,237</b>	<b>\$ 3,042,473</b>
<b>Megawatts Saved</b>		<b>6.76</b>	<b>13.52</b>	<b>27.04</b>
<b>ENERGY TO POWER THIS # OF</b>				
<b>HOMES FOR 1 YEAR</b>		<b>618</b>	<b>1,236</b>	<b>2,472</b>
<b>HOMES FOR 12 YEARS</b>		<b>52</b>	<b>103</b>	<b>515</b>
<b>CARS POWERED - 1 YR</b>		<b>883</b>	<b>1,766</b>	<b>3,533</b>
<b>CARS POWERED - 12 YRS</b>		<b>74</b>	<b>147</b>	<b>294</b>

# 25K AHU MERV 11-12 STUDENT Areas v GENANO® Technology Efficiency to 1 NANO



NEW FILTER SYSTEM COSTS NOT INCLUDED



**50K AHU MERV 11-12 STUDENT Area**  
**v GENANO® Technology**  
**Efficiency to 1 NANO (25 Years)**



**NEW FILTER SYSTEM COSTS NOT INCLUDED**

