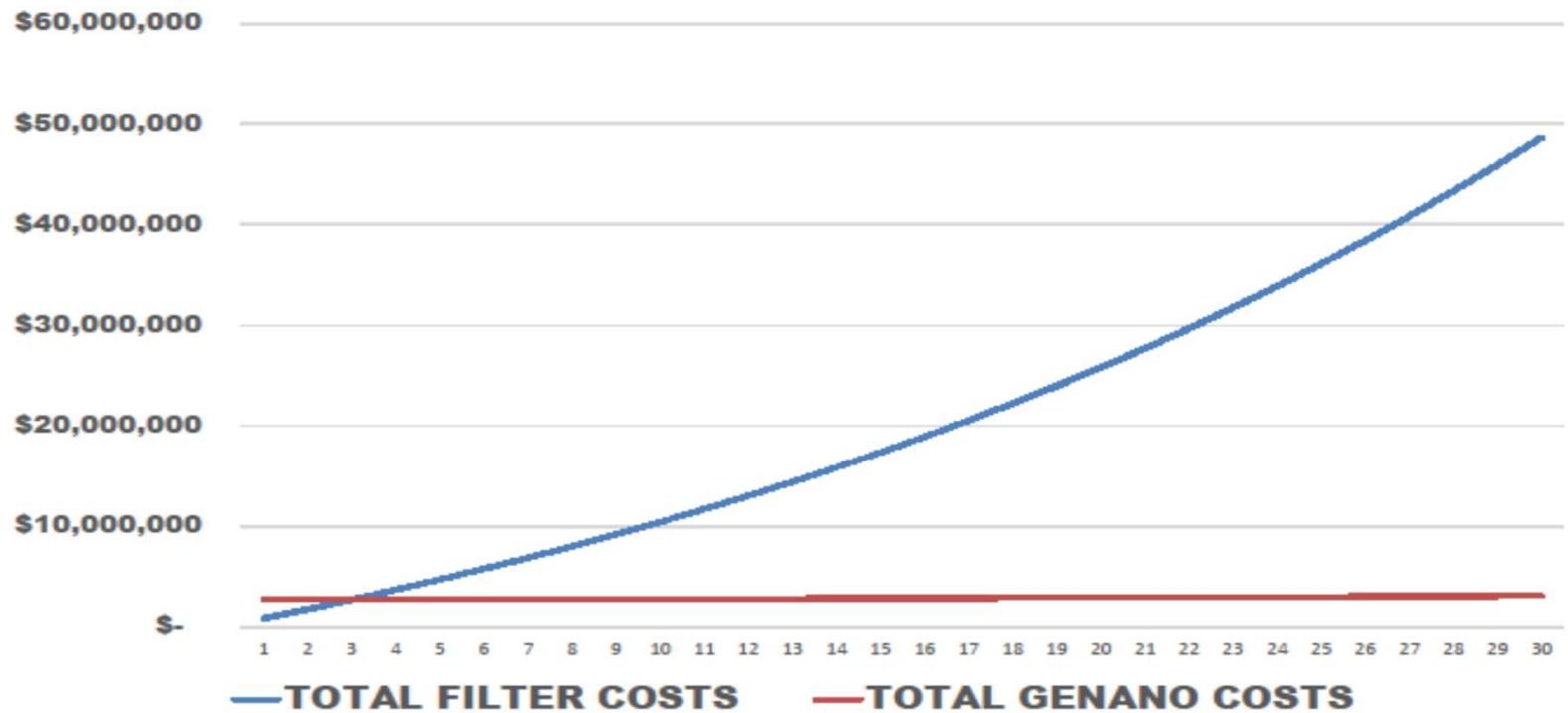


**SMALL HOSPITAL COLUMN CHART
GENANO® Technology AIR PURIFIERS v
FILTER BASED SYSTEM
Efficiency to 1 NANO - 30 Years LIFE or over**



SMALL HOSPITAL
GENANO® Technology v
Existing ULPA FILTERS



| ALL FILTER FIGURES PER NIOSH | | | |
|--|----------------------|---------------------|-----------------------|
| SMALL HOSPITAL | | | |
| Life Cycle Costs - 30 Years or over | | | |
| CFMs | 250,000 | 250,000 | 250,000 |
| | | | |
| | FILTERS | GENANO | SAVINGS |
| SYSTEM PURCHASE | EXISTING | \$ 2,700,000 | \$ (2,700,000) |
| ENERGY COSTS | \$ 17,930,755 | \$ 185,003 | \$ 17,745,752 |
| MAINTENANCE | \$ 3,658,114 | \$ 172,614 | \$ 3,485,500 |
| TOTALS | \$ 21,588,869 | \$ 3,057,617 | \$ 18,531,252 |



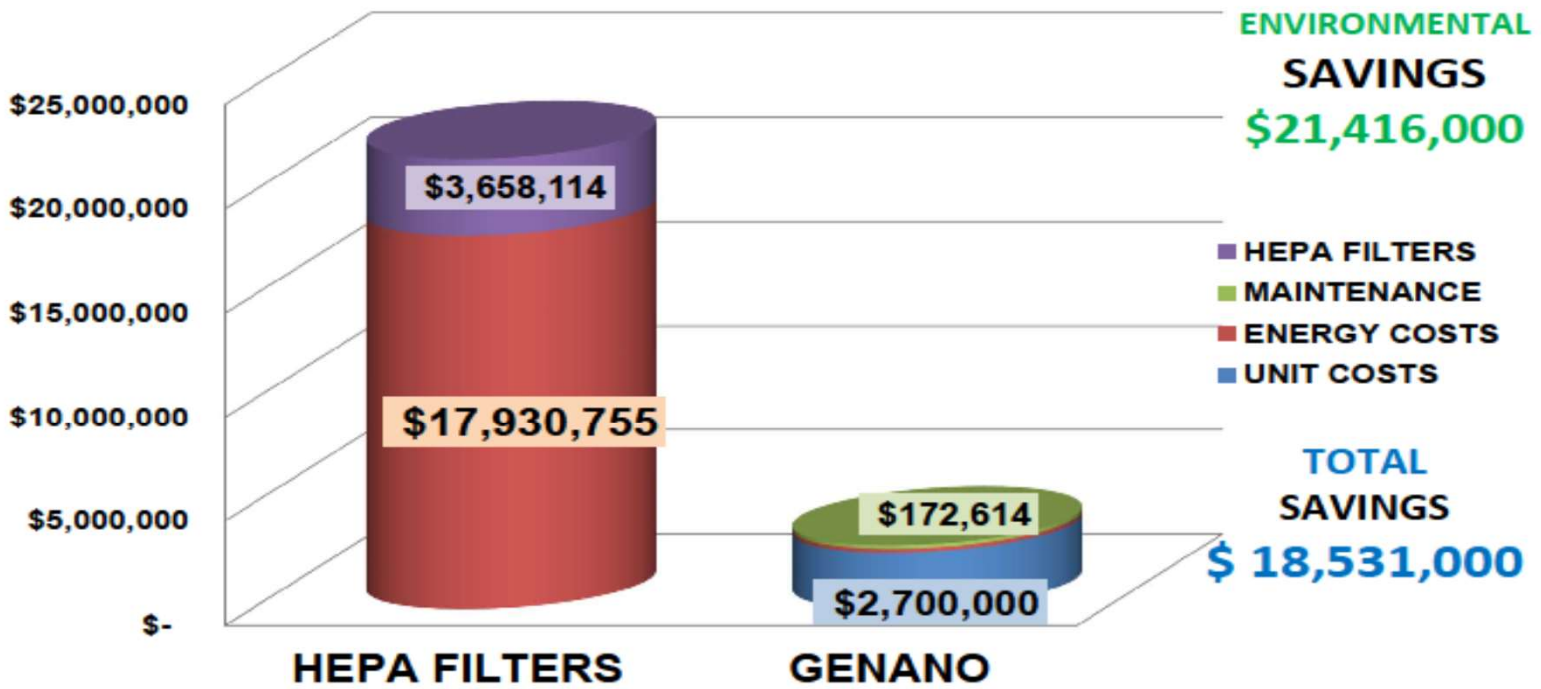
| ENVIRONMENTAL SAVINGS | |
|---------------------------------------|----------------------|
| OFFICE & ADMINISTRATION | |
| Life Cycle Costs - 30 Yrs | |
| ENERGY SAVINGS By Using GENANO | \$ 17,745,752 |
| FILTERS NOT REPLACED | \$ 3,658,114 |
| ENVIRONMENTAL SAVINGS | \$ 21,403,866 |
| Megawatts Saved | 161.3 |
| BREAKEVEN POINT - YEARS | 3.0 |
| ROI 10 YEARS | 274% |
| ROI 30 YEARS | 1470% |



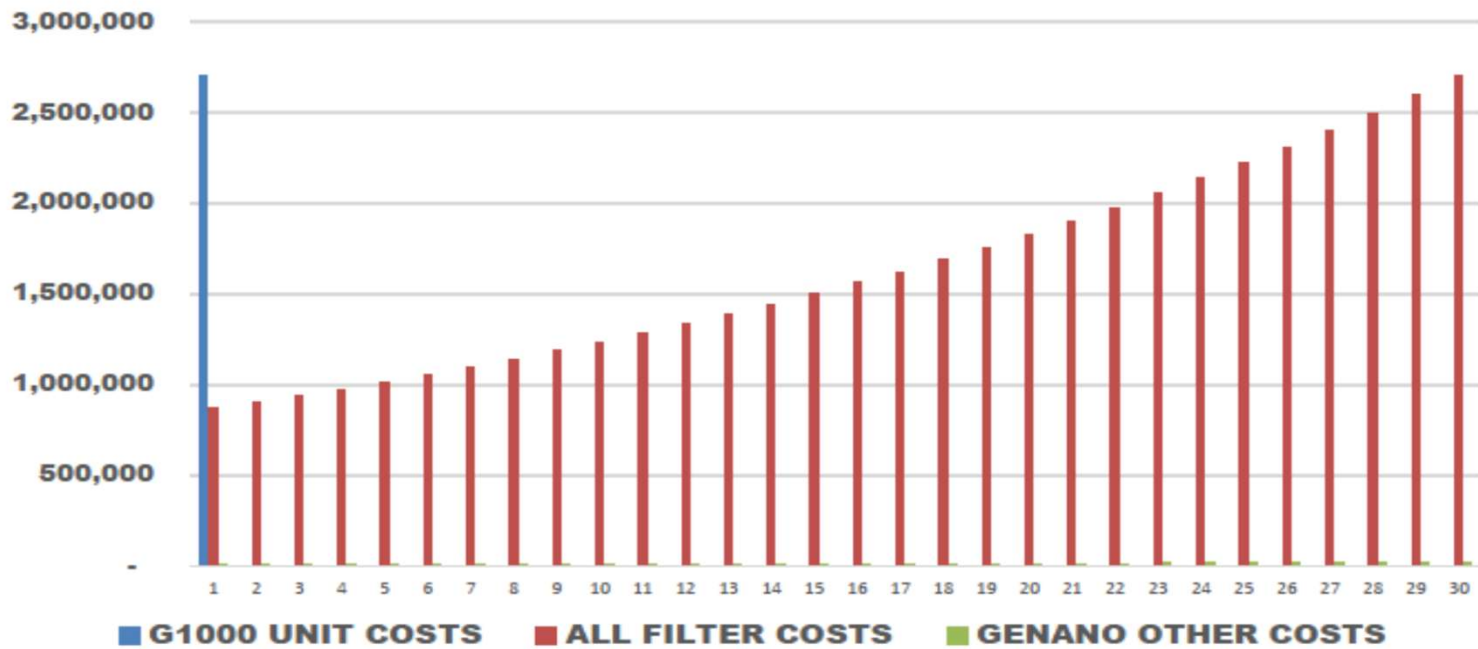
SMALL HOSPITAL COLUMN CHART

GENANO® Technology AIR PURIFIERS v FILTER BASED SYSTEM

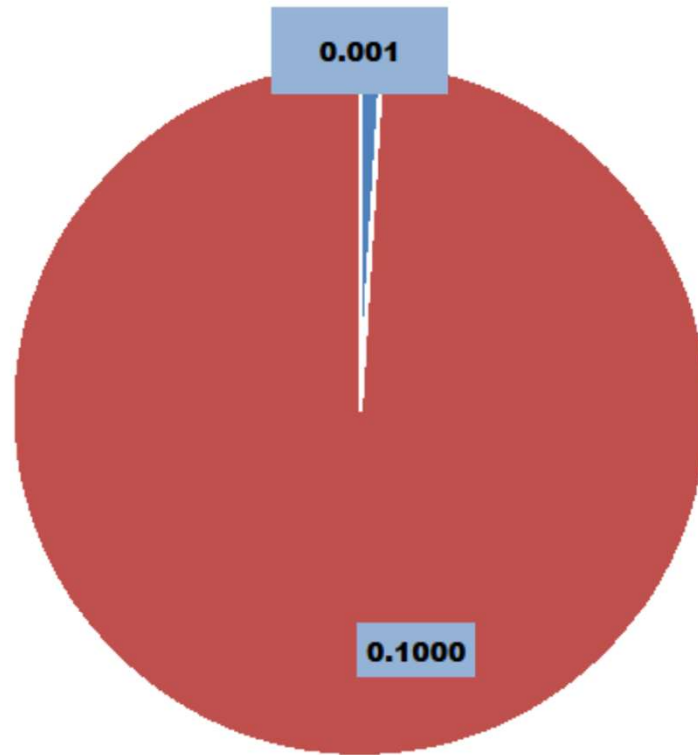
Efficiency to 1 NANO - 30 Years LIFE or over



**SMALL HOSPITAL COLUMN CHART
 GENANO® Technology AIR PURIFIERS v
 FILTER BASED SYSTEM
 Efficiency to 1 NANO - 30 Years LIFE or over**



PARTICAL SIZES REMAINING IN THE AIR



■ GENANO ■ FILTERS - CLEANROOMS