

LCC costs in USD based on 5 years lifetime of installation

LCC Cost (Solution 1): 55328 USD

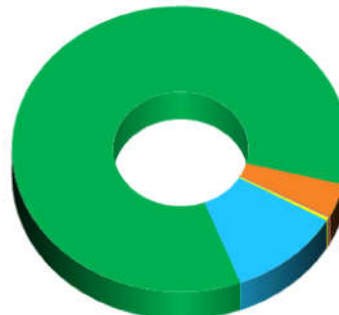
30/30° M8 2" (Camfil Farr)
HI-FLO P8 (Camfil Farr)



- Filter: 4376 USD (7.91%)
- Energy - Filter: 49511 USD (89.49%)
- Labor: 1215 USD (2.2%)
- Waste Handling: 26 USD (0.05%)
- New Hardware: 200 USD (0.36%)

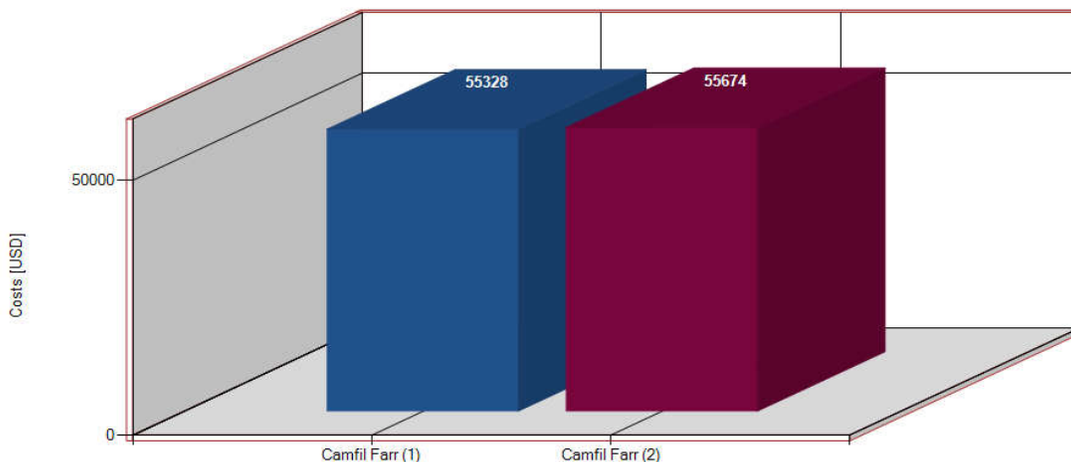
LCC Cost (Solution 2): 55674 USD

30/30° M8 2" (Camfil Farr)
S-Flo A8-M6-592x592x600 (Camfil Farr)

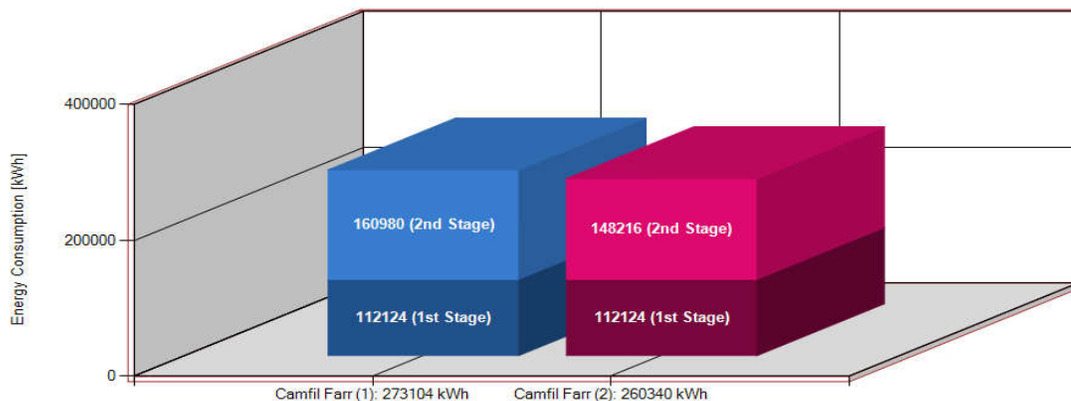


- Filter: 6068 USD (10.9%)
- Energy - Filter: 47197 USD (84.77%)
- Labor: 2142 USD (3.85%)
- Waste Handling: 67 USD (0.12%)
- New Hardware: 200 USD (0.36%)

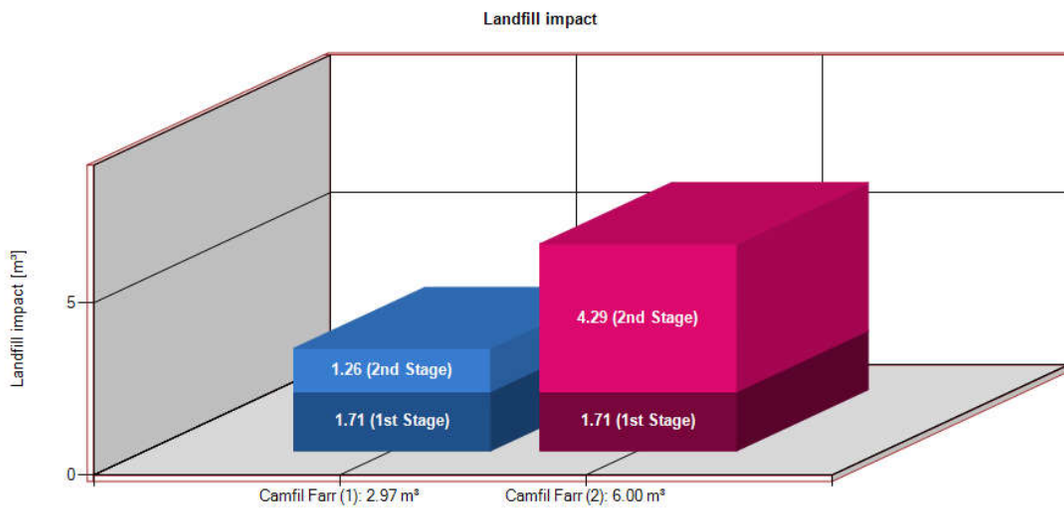
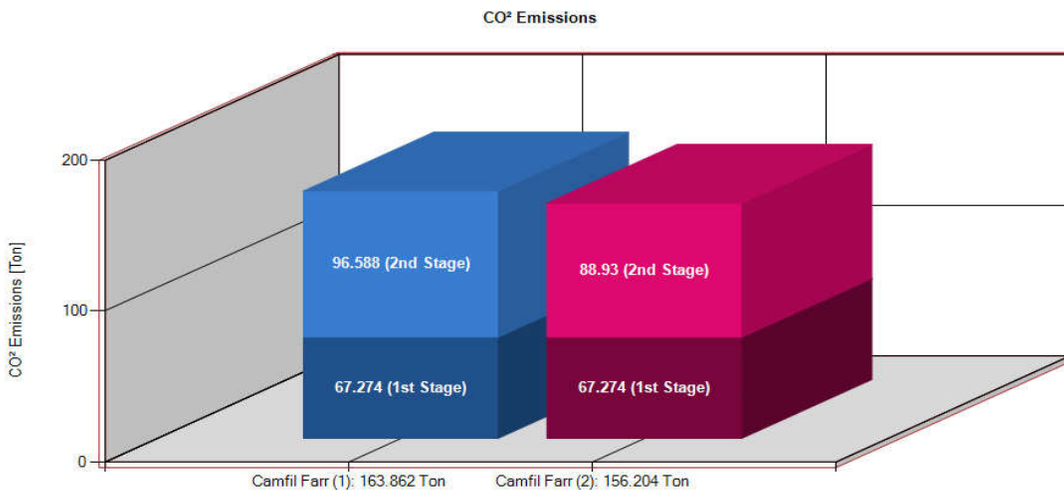
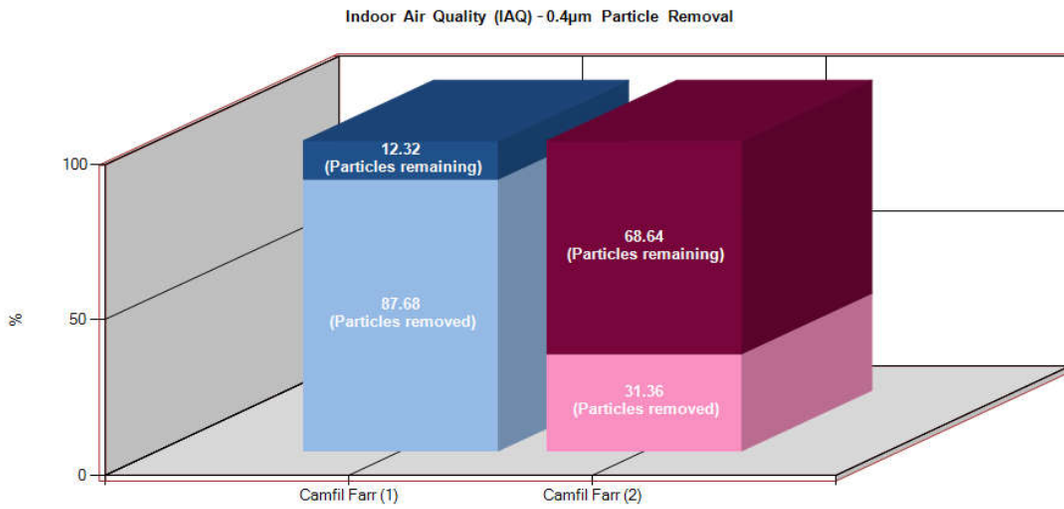
Total LCC Cost



Energy Consumption



LCC costs in USD based on 5 years lifetime of installation



LCC costs in USD based on 5 years lifetime of installation

