Summary

This project consists of two school districts in Western NY. The first, an extremely large district with over 50 buildings. There are four buildings included in the audit from this school. The buildings and system information are shown below:

<table>
<thead>
<tr>
<th>Building</th>
<th>Size (Sqft)</th>
<th>Main HVAC System Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary School</td>
<td>80,000</td>
<td>Mostly Unit Ventilators</td>
</tr>
<tr>
<td>Elementary School</td>
<td>96,000</td>
<td>VAV System with 2 AHUs</td>
</tr>
<tr>
<td>Admin</td>
<td>117,000</td>
<td>Central AHU</td>
</tr>
<tr>
<td>High School</td>
<td>280,000</td>
<td>Chilled Beam</td>
</tr>
</tbody>
</table>

The second school district also has four buildings included in the study consisting of the buildings and system information shown below:

<table>
<thead>
<tr>
<th>Building</th>
<th>Size (Sqft)</th>
<th>Main HVAC System Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary School</td>
<td>80,500</td>
<td>Mix of Unit Vent, RTU and AHUs</td>
</tr>
<tr>
<td>Middle School</td>
<td>147,000</td>
<td>Multiple AHUs</td>
</tr>
<tr>
<td>High School</td>
<td>216,000</td>
<td>RTUs with MHUs</td>
</tr>
<tr>
<td>Admin</td>
<td>12,000</td>
<td>RTUs</td>
</tr>
</tbody>
</table>

IAQ Study Audit Process

Wendel will be following the following process in order to deliver a quality audit along with matching up with the relatively quick schedule.

Initial Review: Includes discussions and information gathering

- Review of Existing drawing and information Wendel
- Request for additional information from both schools, including drawings
- Calls with the lead facility people for each school and building
- Analysis of energy usage at each school by building

Walkthroughs: Includes site work at each building, multiple visits will likely be necessary

- Perform initial walkthroughs of all 4 buildings in each school’s project
- Additional site work to be determined after review of information gathered and technologies being recommended

Engineering Analysis: Includes utility, system, and planned recommended technology analysis

- Baseline development and increased energy need due to the ASHRAE Guidance
- Wendel will provide an engineering analysis of the building systems include in the study, the utilities, and the recommended technologies for each building.
- Additional information will be requested and gathered based on the analysis
Tasks Completed

RFI’s
- Final building selections were finalized for both School Districts, along with finalizing the paperwork for contracts.
- Initial RFI Information Received

Meetings / Communication:
- Phone meetings have been held for most buildings, at both School Districts, to go through the building systems involved in the Study in detail.
- Additional RFI’s have been sent to each School District based on information that will be needed, and what needs to be verified during site walkthroughs.

Site Work:
- Covid-19 protocols are being followed, which track anyone that performs site visits, and sign in at any building location that is entered by each person per day, and wear masks if you will be within 6 feet of anyone. Otherwise the schools have no additional requirements currently.
- As of 8/21 all 8 of the buildings in both schools have the initial site walkthrough complete.
- Additional site work is expected to be necessary prior to finalization of engineering

Audit Work:
- Started to develop the baseline energy usage, using previous years utility and benchmarked information received through the P-12 Benchmark Program.
- Building takeaway’s completed for each building to separate the systems delivering HVAC to each space in each building (completed in October)
- Baseline from B3 pull complete (completed in October)

Energy Analysis:
- Initial Baselines have been developed including the ASHRAE baseline development (completed in October)
- Developed engineering analysis of the current system makeup and delivery by system analysis for mechanical systems (completed in October)
- Developed initial engineering of system changes to reduce contaminants and virus levels (completed in October)
- Currently developing the ECM list, including UV (completed in October)
- Ventilation was analyzed to understand the delivery, rates, pressure requirements and setup (completed in October)
Upcoming Tasks for the Following Month

Anticipated Activity for the following Month

- Additional RFI’s are expected as ECMs are developed
- UVGI will be analyzed to understand possible delivery system types, and include needed dosing levels to be effective.
- Energy savings measures will be reviewed and analyzed, which may include ventilation rates, Retro-commissioning, filtration, portable systems, economizers, and control changes.

Discussion Items

Issue tracking for the project

- Additional school opening guidance has been presented by each of the School Districts. Wendel will take this into consideration during the engineering analysis for each building.
- Additional guidance from ASHRAE and other sources will be continually monitored.
- The increased ventilation included with the ASHRAE guidance increases energy usage approximately 25% over current system usage for both heating and cooling.