Notes from March 25 CCEG call around custodial standards/ cleaning/ air handling

* Montgomery College, Maryland has been using CDC guidelines https://www.cdc.gov/coronavirus/2019-ncov/community/clean-disinfect/index.html. We have seen circa 60-09 minutes between classes/labs for cleaning and disenfecting
* We have been able to engage students through staff to clean spaces before they sit down in class or computers. Custodial staff cleans one time per day in evenings.
* We use electrostatic sprayers that have cut our cleaning time in half
* Northampton Community College is doing the same thing...cleaning classrooms once per day, leaving supplies for professors to clean before/after class.
* Who is cleaning the plexiglass?
* We're doing the same. Tubs of wipes in each classroom for students to use. We go through each space and fog/wipedown once/day.
* We provide wipes for the classrooms. Some of the faculty use Stabilized Aqueaous Ozone (SAO) between classes - that has worked well. We have porters(2) that patrol the lab buildings throughout the day. Cleaning takes place on the 3rd shift as it did prior to COVID.
* We at Harper use the Victory also. The company replaced the batteries.
* Bates Technical College to Everyone : Thanks Tony, I had batteries show up but didn't know what they were for.
* Is anyone using in room air cleaners or bi-polar ionizers in duct work?
* We only use room air cleaners in our Dental Suite. Amd no bipolar ionization.
* I have room Air Cleaners in one old house that we can't open the windows.
* We have ordered portable air purifiers from Carrier. They have not arrived yet, so I can't say how they will be received.
* we are using Kimtech and adding our own disinfectant.
* Dental is using larger units - ok so far
* Currently looking at needle point Bipolar ionization for Wenatchee Valley College
* Purchased Clorox 360 machines. Chemical is very expensive. However, I hear there is a work around so you can use your own disinfectant.
* We are using disinfectant fogging only after a known case of infection. We haven't had any in facility transmission.
* is it https://www.geneontechnologies.com/ ?
* We leave a room idle for at least 24-hours before we allow anyone in a room that needs disinfection.
* Disinfectants for COVID-19 https://www.epa.gov/pesticide-registration/list-n-disinfectants-coronavirus-covid-19
* Expedited Review for Adding Electrostatic Spray Application Directions for Use to Antimicrobial Product RegistrationsAdditional Information
* https://www.epa.gov/pesticide-registration/expedited-review-adding-electrostatic-spray-application-directions-use
* Victory Innovations Recalls Electrostatic SprayersThe lithium-ion battery pack can overheat and melt, resulting in a fire or an explosion
* https://www.consumerreports.org/recalls/victory-innovations-recalls-electrostatic-sprayers/
* Almost every air-handler will have some filter by-pass. But it seems that we would capture a higher percentage of particulate. Also, does the ionization also help to inactivate viruses?
* Grand + Benedicts Store Fixtures
  + Store out of Portland, OR
  + Portable Sneeze Guard with Adjustable Pass-Through WindowSKU: 285-SG30X30-ADJ
  + Sneeze Guard - Portable Countertop H-Frame (28" x 30")SKU: 285-SG30X30PASS
* When I worked in healthcare, our infection control nurse always reminded us that viruses and bacteria can't jump. So we really should focus on those surfaces that people touch. Our plexiglass areas generally aren't "high touch". So people using them generally sanitize as they feel necessary. Custodians sanitize once during their shift.
* In house for us.
* Here too. Carp. shop and CTE program students design and fabricate....