



# Coronavirus Relief Funding for Public Restroom Infrastructure and Hygiene

# Presenters



**Rebecca Dobbs Bush, Esq.**

Partner  
Smith Amundsen LLC  
Milwaukee, WI



**Gracia Anderson**

Business Development Manager – PWT  
Sloan Valve Company  
Phoenix, AZ



**Andrew Warnes**

Technical Training Manager  
Sloan Valve Company  
Franklin Park, IL

# Agenda

## This presentation will cover:

- Why use stimulus funding for commercial restrooms, and why Sloan?
- What programs exist today, and what qualifies for funding?
- Additional resources
- What do I do next?
- Summary and Q&A

What we will not cover today – PPP and other non-facility related programs



Dr. Anthony Fauci washing his hands in the White House with a Sloan EBF-85 Touch-free Automatic Sensor Faucet





# Why use stimulus funding for public restrooms?

## Promoting behaviors that reduce the spread of COVID-19

- Handwashing
- Wearing a Mask
- Social Distancing

## Maintaining healthy environments

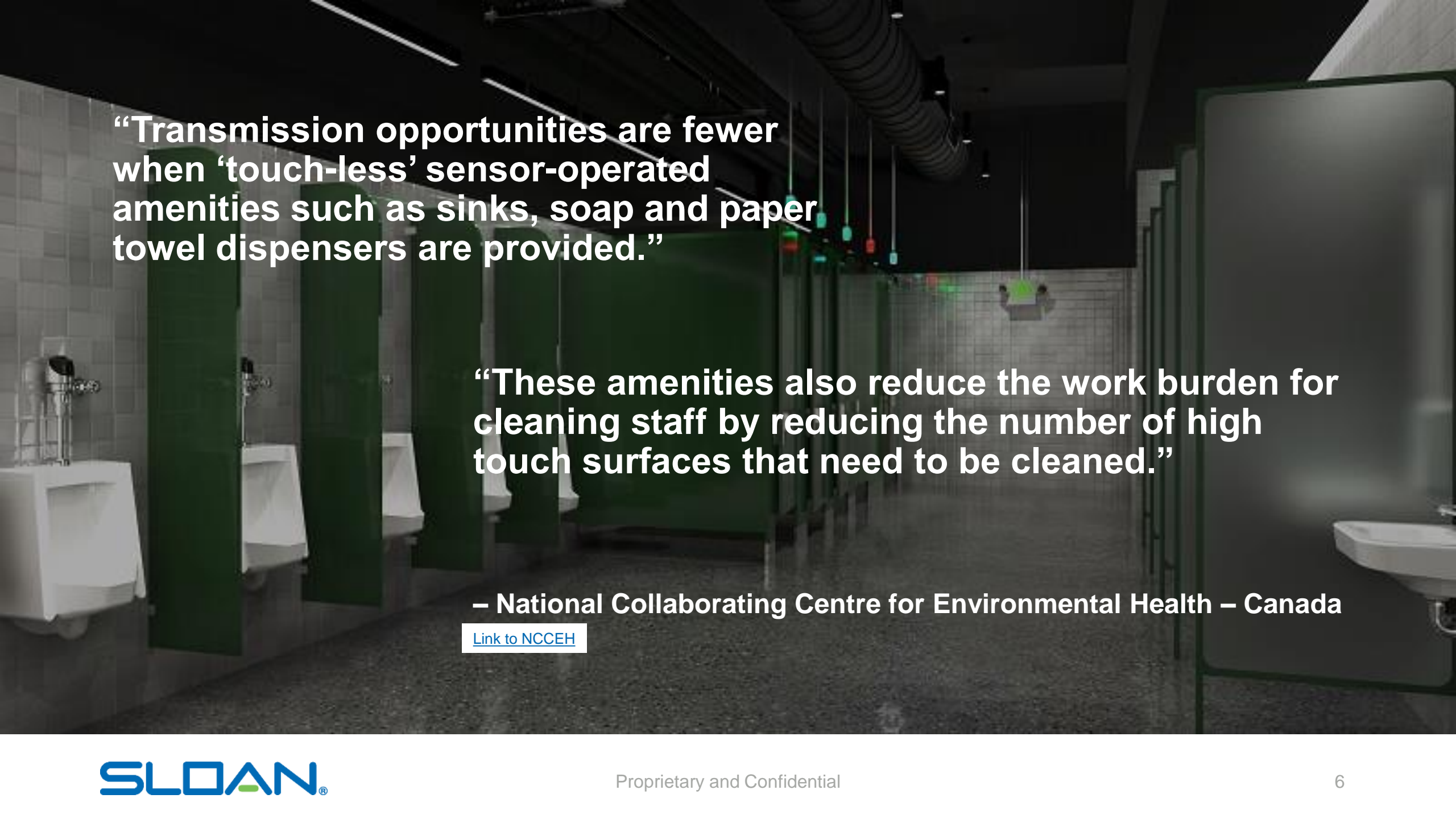
- Clean and disinfect frequently touched surfaces... like sinks, faucets, soap dispensers, and toilets
- Limit sharing of equipment and high-touch materials
- Take steps to ensure water systems are safe to use... after prolonged shutdown

## Maintaining healthy operations



[Link to CDC](#)





**“Transmission opportunities are fewer when ‘touch-less’ sensor-operated amenities such as sinks, soap and paper towel dispensers are provided.”**

**“These amenities also reduce the work burden for cleaning staff by reducing the number of high touch surfaces that need to be cleaned.”**

**– National Collaborating Centre for Environmental Health – Canada**

[Link to NCCEH](#)

## Intervention Examples by Protection Target – Built Environment

- Touchless fixtures (e.g., faucets, trash cans) and self-cleaning restrooms



### US Department of Homeland Security, Science & Technology

Non-medical Interventions: A Desk  
Reference to Help Planners Recover  
From Covid-19 and Prepare for Future  
Outbreaks and Pandemics

[Link to PDF](#)



# Why focus on public restrooms?

“It’s a facility manager’s worst nightmare – hearing that your restroom is linked to an outbreak of COVID-19.”

“But that’s exactly what happened recently at a subway station in Tokyo, Japan, as a total of 39 drivers were infected via manual faucets at a boarding area of the Toei Subway Oedo Line.”

[Link to Facility Executive Magazine Article](#)  
[Link to Chunichi Shimbun Tokyo News Article](#)  
[Link to Nikkei – Nihon Keizai Shimbun Article](#)



# Why Sloan?

**Leader in the global market for smart restroom solutions focused on health, wellness, and sustainability.**

- The world's largest installed base
- The go-to source for hygienic hands-free restroom products
- Sloan invented flushometers in 1906 and sensor faucets in 1974
- Most frequently specified commercial restroom equipment
- Conversion rather than complete replacement — chances are it's already Sloan





**What programs exist today, and what qualifies for funding?**



# Existing vs. Potential Funding

## Existing/Funded

March 2020



- Education Stabilization Fund \$30.75 B (part of CARES \$2.0 T)
- ESSER I \$13.2 B
- HEERF I \$14 B
- GEERF I \$3 B

December 2020



- Coronavirus Response and Relief Supplemental Appropriations Act (CRRSA) \$81.9 B
- ESSER II \$54.3 B
- HEERF II \$21.2 B
- GEERF II \$4 B
- SVO \$15 B

## Pending

In draft stage



“American Rescue Plan”  
\$1.9 Trillion



[Sign up to receive Stimulus Funding updates from Sloan](#)

[Link to ESSER White Paper](#)

# Elementary and Secondary School Emergency Relief (ESSER I and II)



**FACILITIES**

K-12 facilities receiving  
Title 1 funding



**PROCESS**

Distributed according to  
existing USDOE funding  
formula

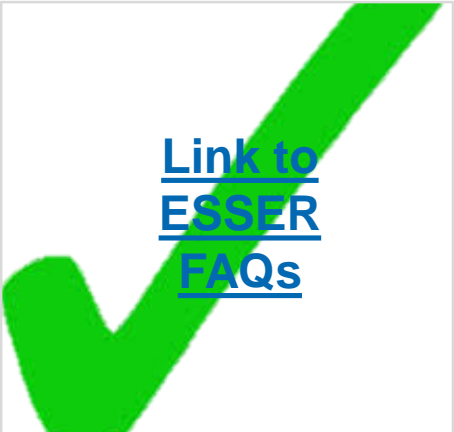
No grant application  
needed

Regular budget restrictions  
and reporting requirements  
apply



**PATH**

1. USDOE
2. State DOE
3. District
4. Facility

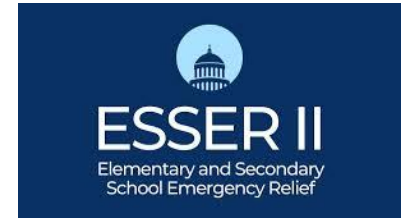


**USES**

Repairs and improvements  
to reduce risk of virus  
transmission and exposure  
to environmental health  
hazards, and to support  
student health needs



# Applicable Sloan Products



[Manual to Sensor Upgrade Kits for Toilets and Urinals](#)



[Touch-free Faucets](#)  
[Soap Dispensers](#)  
[Toilets and Urinals](#)

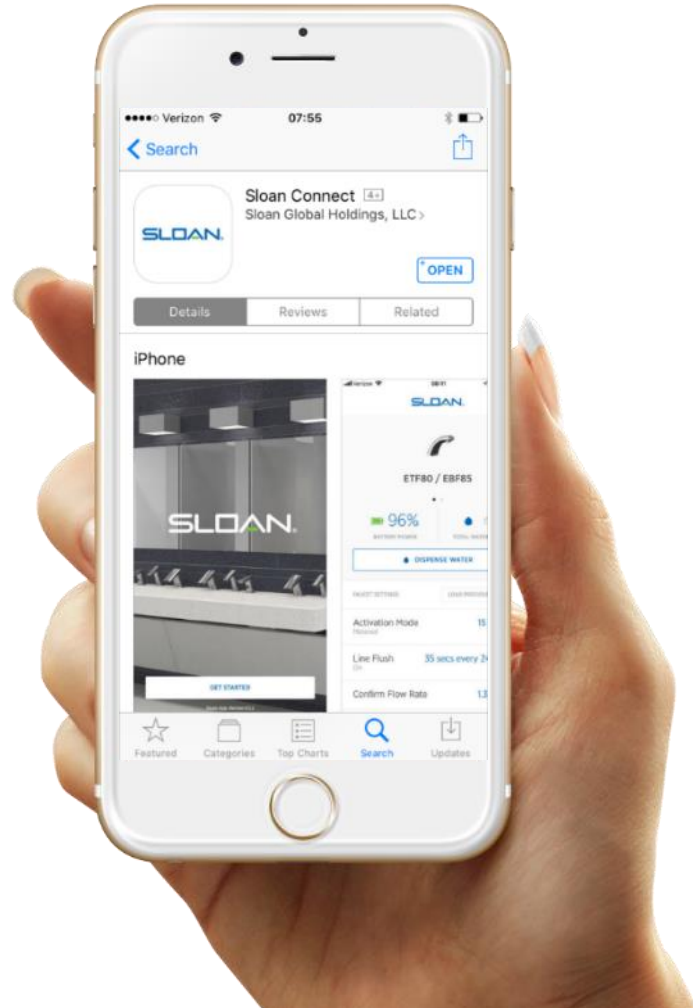


[Sinks](#)



[Mobile Handwashing Stations](#)

# Sloan Connect



For quick and easy programming of automatic line flushes to manage stagnant water and contamination in building distribution lines.



[LINK to Sloan Connected Products](#)



# Higher Education Emergency Relief Fund (HEERF I and II)

**HEERF**  
Higher Education Emergency Relief Fund

[Link to HEERF White Paper](#)



## FACILITIES

Higher Education  
Facilities receiving Pell  
Grants



## PROCESS

Distributed according to  
existing USDOE funding  
formula

No grant application  
needed

Regular budget restrictions  
and reporting requirements  
apply



## PATH

USDOE to Institution



## USES

Consult your Administrator  
for potential uses. May not  
include permanent  
remodeling

# Applicable Sloan Products

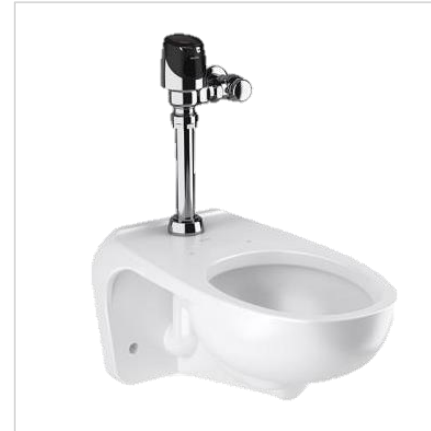
**HEERF**  
Higher Education Emergency Relief Fund



[Mobile Handwashing Stations](#)



Side-mount Operators (SMO's) – battery-powered bolt-on [kits to upgrade manual toilets and urinals to sensor operation](#)



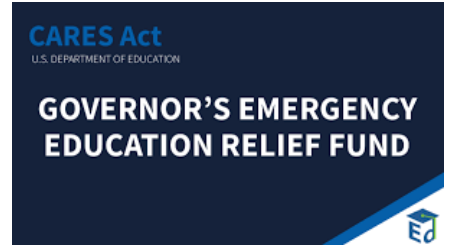
Top-mount RESS [kits to upgrade manual toilets and urinals to sensor operation](#)



[BASYS Guided Handwashing Faucet Crown](#) for CDC Guideline Compliant Hand Hygiene



# Governor's Emergency Education Relief Fund (GEERF I and II)



[Link to GEER White Paper](#)



## FACILITIES

Local Education Agencies (LEA's) that are most in need - grants at the discretion of the State Governor



## PROCESS

Varies State by State



## PATH

USDOE to State Governors to Facility



## USES

Projects to facilitate remote learning, and then those to facilitate re-opening and safe operation



# Applicable Sloan Products



[Manual to Sensor Upgrade Kits for Toilets and Urinals](#)



[Touch-free Faucets](#)  
[Soap Dispensers](#)  
[Toilets and Urinals](#)



[Sinks](#)



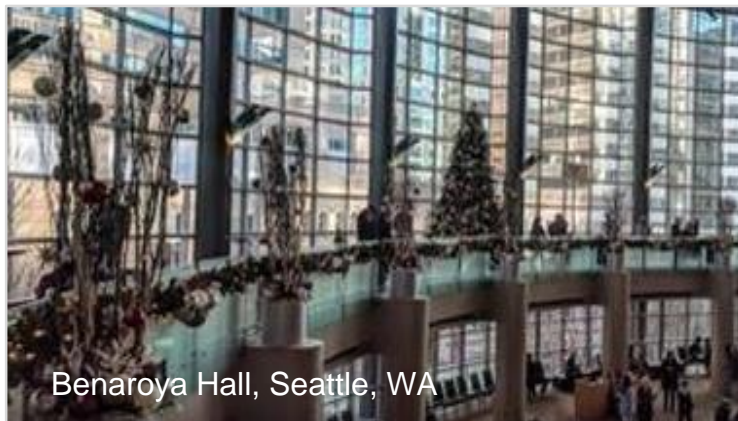
[Tooshlights](#)



[Mobile Handwashing Stations](#)

# New in 2021

## Shuttered Venue Operators Grant



Benaroya Hall, Seattle, WA





# Shuttered Venue Operators Grant (SVO)



[Link to SVO White Paper](#)



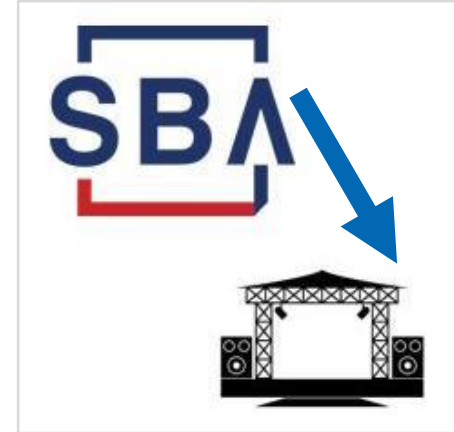
## FACILITIES

Live Venue Operator or Promoter, Theatrical Producer, or Live Performing Arts Organization Operator, Relevant Museum Operator, Motion Picture Theatre Operator



## PROCESS

Facility Applications to Small Business Administration (SBA)



## PATH

1. Small Business Administration
2. to Facility



## USES

Other ordinary and necessary business expenses, including maintenance costs and capital expenditures to facilitate qualified adaptation of business activities

# Applicable Sloan Products



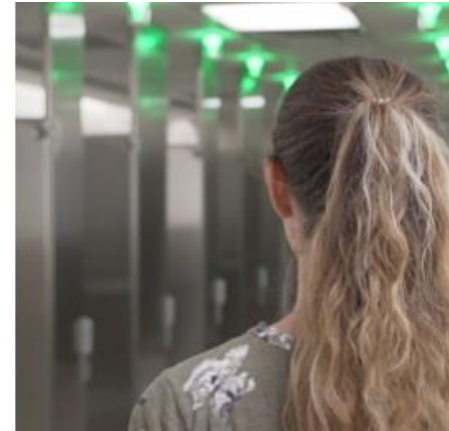
[Manual to Sensor Upgrade Kits for Toilets and Urinals](#)



[Touch-free Faucets](#)  
[Soap Dispensers](#)  
[Toilets and Urinals](#)



[Sinks](#)



[Tooshlights](#)



[Mobile Handwashing Stations](#)

# Additional Resources

- [LINK](#) to Sloan Coronavirus Relief Stimulus Landing Page
  - Find your local Sloan Rep
  - Sign Up for Automatic Stimulus Funding Updates from Sloan
- [LINK](#) to Funding Program Details and White Papers
- [LINK](#) to Facility Check-list / Audit Form
- [LINK](#) to Sloan Product Education Webinars
- [LINK](#) to the Coronavirus Relief Funding Webinar Recording and Presentation
- [LINK](#) to Sloan Case Studies



# What do I do next?

- **Contact** – your head of operations, school superintendent, principal, administrator, facility owner or manager to bring awareness
- **Collaborate** – work with your [local Sloan Rep](#) for help conducting a site assessment and selecting appropriate Sloan products for your facility
- **Decide** – which products fit the design and operation of your facility. Use [Sloan training webinars and materials](#) to aid selection
- **Finish and Submit Early** – work with us to finalize your application and check costs while funding is still available

# Summary



- Public Restrooms are key to safe and effective returns to post-COVID environments
- Touch-free Public Restroom products are a critical tool for safe operations, water conservation and maintenance reduction
- Sloan is the basis of design, has the largest installed base, and more options to meet each facilities' needs
- Contact your local Sloan Rep to discuss detailed options and learn the best solution for your facility

# Questions?





Find your local Sloan representative for more information

## Sloan Rep Locator tool

- Local code knowledge
- Familiarity with existing sites
- Product knowledge
- Available for onsite consultation

### Sloan Customer Care Center

Phone: 800.982.5839

Hours: 7:00 AM - 5:00 PM (CST) Monday – Friday  
[customer.service@sloan.com](mailto:customer.service@sloan.com)

### Sloan Technical Support

P: 888.756.2614

F: 800.737.3061

[techsupport@sloan.com](mailto:techsupport@sloan.com)



The Kliman Sales team



Sloan Mobile Showroom



Kliman Sales – Northern CA and Northern NV



San Francisco Bay Area, San Jose (Silicon Valley), Sacramento and Reno, NV

# Upcoming Sloan Training Webinars



February 25<sup>th</sup>

[Sloan Flushometer Care and Service \(Part 4\) – Side Mount Sensor Flushometers](#)



March 11<sup>th</sup>

[Sloan Sensor Faucets and Best Practices for Thermal Disinfection](#)



March 25<sup>th</sup>

[Sloan Flushometer Care and Service \(Part 5\) – ESS Exposed Sensor Flushometers](#)

# Training Comments, Questions, or Suggestions?

Andrew Warnes  
Manager – Technical Training  
Sloan Valve Company  
10500 Seymour Avenue  
Franklin Park, IL USA 60131-1259

Office: +1-800-982-5839  
E-mail: [training@sloan.com](mailto:training@sloan.com)  
Web: [sloan.com](http://sloan.com)