

COVID RESPONSE AND IMPACTS TO OPERATIONS

SAME ORANGE COUNTY & SAN DIEGO POSTS JOINT TELECONFERENCE

JULY 16, 2020

**EWING
COLE**



NAVFAC
Naval Facilities Engineering Command

Society of
SAME
American Military Engineers



**WHAT THE GOVERNMENT
HAS BEEN ASKING OF US**

PLANNING, CONTRACTING & CAPABILITIES SOLUTIONS



ALTERNATIVE MEETING & CLIENT ENGAGEMENT



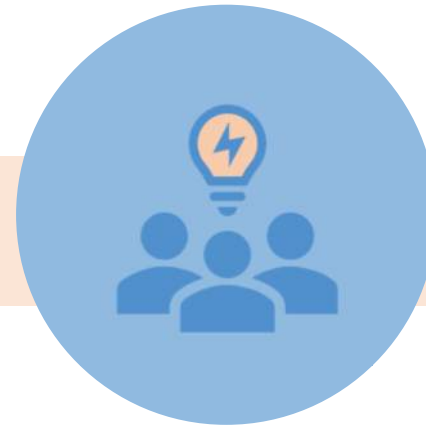
**FIELD
INVESTIGATIONS**



VE STUDIES



**COMMENT
RESOLUTION
MEETINGS**



**DESIGN AND
PLANNING
CHARRETTES**



**SOFTWARE
PLATFORMS
AND WORKFLOW**

RAPID RESPONSE STAFFING Temporary Hospitals



NAVFAC SW • CHINA LAKE

Pre-COVID 19 / Post COVID 19



RETURNING TO THE OFFICE & WORK ENVIRONMENT



BEST PRACTICES

- Density Shift
- Circulation
- Working Areas
- Shared Spaces & Meetings Areas
- Vertical Circulation
- Hygiene And Cleanliness

The background is a solid blue gradient. It features several semi-transparent, stylized virus-like particles. One large, detailed particle is on the left side, showing a spherical core with numerous protruding, conical spikes. Other similar but less detailed particles are scattered in the background, some appearing as faint, out-of-focus shapes.

WHAT EWINGCOLE IS DOING

INTERIM / BUSINESS PLAN UPDATE By Market And Office



**VIRTUAL
CAPABILITIES
BRIEFINGS AND
BD MEETINGS**

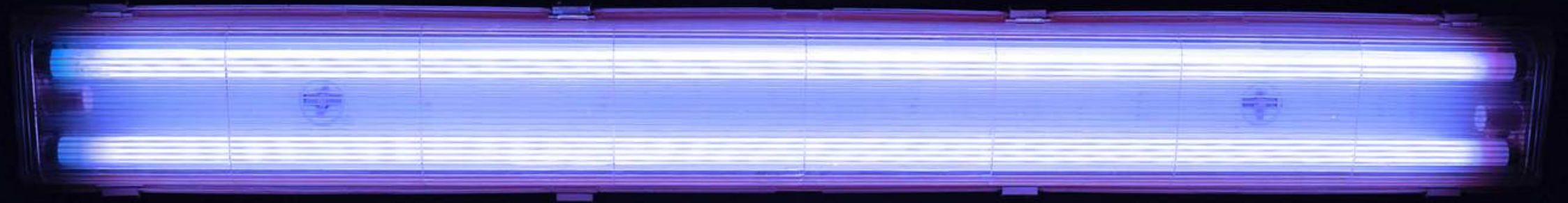
WEEKLY PRACTICE LEADERSHIP MEETINGS



IDENTIFYING AND DEVELOPING SOLUTIONS

- Ultraviolet Light
- HVAC Systems
- Copper Surfaces
- Outfitting America's Labs
- Physical Activity / MWR

IDENTIFYING/DEVELOPING SOLUTIONS Ultraviolet Light



IDENTIFYING/DEVELOPING SOLUTIONS HVAC Systems



IDENTIFYING/DEVELOPING SOLUTIONS Copper Surfaces

SUGGESTED COPPER INTEGRATED SURFACES BASED ON CONTAMINATION AND TOUCH FREQUENCY

MOST MRSA-CONTAMINATED ● ● --- Degree of Contamination
MOST C DIFFICILE CONTAMINATED ● ● --- Degree of Contamination
MOST TOUCHED ● ● --- Frequency of Touch



IDENTIFYING/DEVELOPING SOLUTIONS Outfitting America's Labs



IDENTIFYING/DEVELOPING SOLUTIONS Physical Activity / MWR



COMMUNICATION STRATEGIES

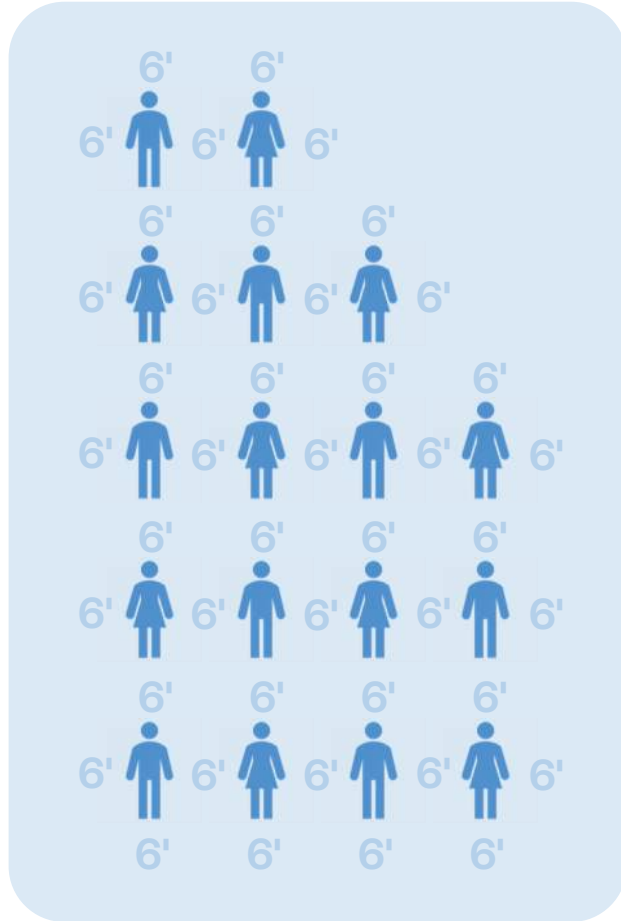


The background of the slide is a deep blue color with a microscopic, textured appearance. It features several large, spherical virus-like particles with prominent surface proteins or spikes. The particles are rendered in a semi-transparent, light blue style, giving them a three-dimensional, crystalline look. The overall effect is that of a scientific or medical illustration, likely related to virology or immunology.

CLOSING THOUGHTS

Short & Long Term “Normal”

BACK TO WORK Temporary Office Space



250
Employees

170

Philadelphia

80

Berwyn



QUESTIONS & ANSWERS

Thank You

**EWING
COLE**



NAVFAC
Naval Facilities Engineering Command

Society of
SAME
American Military Engineers