

BUILDINGS SBC 2021 First Annual Member Awards COALITION Nomination



The Safer Buildings Coalition wishes to recognize outstanding member products and projects through a new juried evaluation.

About the Safe Inside Product and Project of the Year Awards Program

SBC's **Safe Inside Product of the Year** award recognizes new products in the in-building public safety communications market.

This program will provide SBC's audience with information about the top new product in their fields.

SBC's **Safe Inside Project of the Year** award recognizes outstanding projects in the in-building public safety communications market.

This program will spotlight projects for their impact, quality of workmanship, innovation, and contribution to reducing noise and interference.

2021 Program Schedule

- August 1: Entries open
- Sept 1: Entry deadline
- Sept 27th: Finalists announced @ SBC Member's Dinner
- · October 25th: Winners notified
- Nov 10th: Winners Announced @ IWCE In-Building Forum

Rules:

- 1. Entries may be submitted by SBC Current Member Organizations only.
- 2. You may submit a Product, a Project, or both.
- 3. One entry per category per member organization.
- 4. Entries must be submitted on behalf of the original manufacturer or project system integrator, and not on behalf of another organization.
- 5. Entries will be screened for compliance to rules.
- 6. All entries that meet eligibility requirements are
- 7. All information requested must be provided. An incomplete form or a form providing misleading or false information will result in disqualification.
- 8. An authorized representative of the member organization must complete the entry form verifying all information.
- 9. SBC will convene a cross-functional panel of its choosing to judge the entries.
- 10. Entry Fee: Waived for 2021

Eligibility requirements

Products entered into the 2021 program must meet the following criteria:

- 1. Products must specifically pertain to the in-building public safety market.
- 2. Products should demonstrate an innovation that furthers the mission of making buildings Safer Inside.
- 3. Products must have been made first available for purchase in the North American market between August 1, 2020, and August 1, 2021.
- 4. If the entry is a new version of a previously available product, the entry must represent a major modification or redesign of the product.
- 5. New versions of software must offer new capabilities and significant enhancements.
- Products must be available for purchase in the United States.All information fields on the entry form are completed and accurate regarding the product and the manufacturer.

Projects entered into the 2021 program must meet the following criteria:

- 1. Projects must have been completed in the North American market between August 1, 2020, and August 1, 2021.
- 2. Projects must specifically pertain to the in-building public safety market.
- 3. Projects should demonstrate their impact, quality of workmanship, innovation, and contribution to reducing noise and interference.

How to Enter:

Use the form below to submit your entry(s).

Submitter Verification

 This information is necessary to ensure each Organization makes no more than one nomination per category

Name Michael Salmond

Email Michael@powerofpluse.com

Your Organization

Pulse Signal Solutions

Your Title

Marketing Specialist

Product Nomination

Name of Product

we are submitting a project not product

Date first available in the North

American Market

Sunday, August 1, 2021

Product Description

we are submitting a project not product

Please describe the innovative nature we are submitting a project not product

of this product

Project Nomination

Name of Project

Radio System Upgrade at The Sacramento Wastewater

Treatment Plant

Date completed in the North American Sunday, August 1, 2021

Market

Project Description

Pusle deployed campus wide land mobile radio coverage for the users of the Sacramento Regional Communications Network at Sacramento Wastewater Treatment Plant.

Please describe the innovative nature of this project

The use of fiber RF distribution technologies to cover 400 acres of hard end campus with miles of underground tunnels. Provided seamless communication solutions for 19,000 members of the Sacramento Regional

Communicartinos Network.

Attach any documentation or project images (if any)



SBC Project of the Year Radio System Upgra...

I attest that I am authorized to submit on behalf of my organization

Attest