Chain Link Fence Industry Supports Infrastructure Bill with Cost-Effective Fencing Security Systems

The Chain Link Fence Industry offers unique solutions and tools for communities across the U.S. as they gear up for infrastructure bill projects.



Columbia, Maryland Apr 11, 2022 (<u>Issuewire.com</u>) - As the U.S. government seeks to increase infrastructure upgrading and innovation with over \$100 billion in annual spending, the chain link industry offers a wide range of cost-effective, high security, anti-intrusion, perimeter security systems to support any level of the infrastructure project.

Additionally, the Chain Link Fence Manufacturers Institute offers several tools to assist infrastructure professionals and agencies to determine and design the most appropriate and cost-effective systems to

meet their needs. These tools include technical guides for installation and security, as well as technical support from chain link industry experts.

For infrastructure projects, today's chain link offers some of the best options for enhancing pedestrian safety and visibility; reducing vehicular accidents and damage; deterring animal access to highways, roads, and bridges; and maximizing project budgets.

Chain link has an unbroken record of being the most cost-effective perimeter protection product capable of meeting ASTM/industry needs at every level of perimeter physical security. And, perhaps, most importantly, chain link's higher tensile strength, anti-corrosive properties and specialized coatings create huge savings in repair and replacement costs – funds that can be used for other high-priority project needs.

In addition to its cost-effectiveness, chain link provides unsurpassed safety features through increased pedestrian safety and visibility and also the reduction of vehicular accidents and damage. According to the Federal Highway Administration, each year, 1-2 million animal-related vehicle accidents cause an estimated \$8 billion in damages and 200 human fatalities. Chain link's flexibility and see-through properties make it the go-to system for reducing animal intrusions and accidents on roads and bridges.

As communities across the country prepare for major infrastructure projects, chain link systems maximize project budgets and help solve the challenges safety and security contracts face to harden perimeters on roads, bridges, military bases, airports, and other infrastructure projects.

Learn more about how chain link system solutions and tools can enhance infrastructure projects at the Chain Link Fence Manufacturers Institute website: https://chainlinkinfo.org/infrastructure-security-fencing-system/.



Media Contact

Chain Link Fence Manufacturers Institute

info@chainlinkinfo.org

301-596-2583

10015 Old Columbia Rd.

Source: Chain Link Fence Manufacturers Institute

See on IssueWire