## James Nivette Discusses a New Trend in Global Construction Industry – Sustainable Building Materials

Salt Lake City, UT - James Nivette (Jim Nivette), a renowned architect and CEO of the JN Architectural Firm, shed light on the importance of sustainable building materials for the eco-friendly construction industry.



**Salt Lake City, Utah Oct 15, 2022 (Issuewire.com)** - James Nivette (Jim Nivette), a renowned architect and CEO of the JN Architectural Firm, shed light on the importance of sustainable building materials for the eco-friendly construction industry.

The construction sector has always been notorious for massive carbon emissions. They are responsible for particulate emissions left behind in the air, causing a lot of air and sound pollution. Researchers have been looking for more sustainable ways of building to reduce carbon emissions and pollution. Recently, sustainable building materials have widely been studied and discussed owing to their massive potential as the global construction industry's newest trend.

"Governments around the world are taking numerous measures to deal with the issue of increasing pollution caused by the construction sector. Most developed countries have implemented concepts like LEED certification to reduce greenhouse gas emissions and increase energy efficiency," said <a href="mailto:likeleeploses">Jim</a> Nivette, founder and CEO of JN Architectural Firm.

"In light of recent research and studies, several construction and architectural firms believe that sustainable building materials will be a lasting remedy to current issues of pollution and carbon emissions. At JN Architectural Firm, we have studied several innovative products available in the market that are claimed to be environmentally friendly. To our satisfaction, most of them help improve overall sustainability levels in a building."

James Nivette discussed some of the top green technologies and sustainable materials that have been implemented successfully in various sectors such as industrial, commercial, retail, and healthcare. Construction and architectural firms including JN Architectural Firm in the U.S., Europe, and Asia have been actively using such green materials to reduce carbon emissions and increase energy efficiency and overall cost savings.

James Nivette also shared some effective and commercially available types of sustainable building materials including reclaimed wood, insulated concrete forms, bamboo, green thermal insulation, reclaimed steel, bio walls, structural insulated panels, aerocon blocks, electrochromic glass, and recycled rubber.

James also focused on the importance of using green building materials in the construction industry resulting in decreased operating costs for all facilities. "We have recorded a 20 percent decrease in annual maintenance costs in buildings with LEED certifications in addition to attracting higher rents." ~ James Nivette.

## **About James Nivette:**

James Nivette (Jim Nivette), Founder, and CEO of the JN Architectural Firm in Salt Lake City, UT. He is a renowned and professional architect with more than 25 years of industry experience. He has spent over two decades as Senior Architect in several leading architectural firms in Utah. James has worked on countless high-level projects. From working with the Historic Preservation Committee, Sandy City, UT in 2010 to planning and designing renovations in several public service spaces. James Nivette's career has always been centered on creativity, planning, and design but his heart has always been focused on environmentally-friendly architectural designs built using sustainable building materials.

## **Media Contact**

James Nivette

James@jnaf.com

Salt Lake City, UT

Source: JN Architectural Firm

See on IssueWire