

Tuesday, January 04, 2005



Environmentally Friendly, Polyiso Insulated Metal Panels & Doors

[CONTACT](#) | [MANUFACTURERS](#) | [PRESS RELEASES](#) | [INDUSTRY LINKS](#)

- [HCFC Conversion](#)
- [Sustainability Assessment](#)
- [LEED™ Potential](#)
- [Case Studies](#)
- [Compliance Standards](#)
- [Insulated Metal Panels](#)
- [Technical Articles](#)
- [AIA - CEU Courses](#)

Not All environmental Choices Are As Clear As Metal



[News](#) [Archives](#) [eNews](#)

Positioning statement for ENVIRONMETAL Solutions
 Today's construction market according to the May 2003 Outlook for U. S. Construction Activity by Robert Murray, VP Economic Affairs McGraw-Hill Construction, shows us the total construction activity has leveled off. Economic expansion is described as tenuous...

Metecno-Aluma Shield enhances 'greenness' with conversion to Pentane-based blowing agent
 As part of an on-going initiative toward environmental responsibility, Metecno-Aluma Shield has converted the blowing agent used in the manufacture of its Insulated composite wall and roof panels from an HCFC-based agent to Pentane...



Metal Contributes To Navy Building's Overall Economy

Although stories about excessive military spending endure, the Navy's new Mark V Special Operations Craft(SOC) Maintenance and Storage Facility demonstrates that at least one branch of the armed services...

[More >>](#)



Insulated Metal Panels Are More Functional Than Ever!

Since the 1970s, when insulated panels were first introduced for warehouse construction, they have been regarded as a commodity product with a solitary purpose: "Keep the cold in" and do it as...

[More >>](#)