AB NEW LIT SHOWCASE

In Plant Newslines

tention to detail to their home buyers and we're proud to uphold these high standards though our own high-level service, support and thoughtful premium appliances," said Tom Halford, general manager, contract sales and marketing at Whirlpool Corp..

For more information on Whirlpool Corp. visit www.insideadvantage.com or circle Reader Service No. 181; for Toll Brothers visit www.tollbrothers.com or circle No. 182.

Energy Star Qualifies All Tamko Metalworks Cool Color Steel Shingles

JOPLIN, MO—Customers of Tamko Building Products, Inc.'s MetalWorks Shingles may now be able to apply for up to \$1,500 of Federal Energy Efficiency Tax Credits while getting a beautiful, state-of-the-art metal roof.

All Tamko's MetalWorks Shingles in 'cool colors' were recently named Energy Star[®]-qualified products, making them eligible for application for the American Reinvestment & Recovery Act federal tax credits of 2009. Each MetalWorks Cool Color product is also rated by the Cool Roof Rating Council. Customers should see their tax professionals to ensure they qualify before making their product selection.

The MetalWorks Cool Color Shingles have an initial solar reflectance that meets or exceeds Energy Star's requirements of at least 25% and a maintenance solar reflectance of at least 15% after three years of normal use. The shingles' high solar reflectance keeps the attic cooler and may help lower energy costs for the building.

For more information visit www.tamko.com or circle Reader Service No. 183.

Advanced Telemetry's EcoView Residential Selected as The Energy Management System for ZEnergy House

STUDIO CITY, CA—Advanced Telemetry, developer of the EcoViewTM smart energy management system for light commercial and residential applications, has announced the activation of its EcoView Residential solution in the ZEnergy House, a green whole home remodel project located here.

Of all available home energy management systems on the market, EcoView Residential was chosen as a mission critical element in this high performance comprehensive green home remodel, the first in Southern California that combines building science-based energy auditing with environmentally responsible design and construction to create a net-zero energy, healthy, whole house designer showcase.

Conceived by the energy efficiency consulting, auditing and training firm Residential Energy Assessment Services, Inc., the ZEnergy House is a living example and educational tool on how to easily incorporate greener elements into an existing home environment. In addition to Advanced Telemetry's industry leading EcoView Residential Energy Management System, the project's other major improvements address the mechanical systems, lighting, building envelope, ventilation, water conservation, appliances, interior finishes and renewable energy. The home also showcases green furnishings, textiles, art and wallpaper among other interior design and décor components.

For more information on Advanced Telemetry visit www.AdvancedTelemetry.com or circle Reader Service No. 184; for the



New Literature Ads -A JUMBO sixth of a page, FOUR COLOR ad for only: \$765 (1-time), \$675 (3-time) \$645 (6-time), \$630 (9-time) \$595 (12 time), \$550 (18-time) It may be the best deal in publishing, so give us a call at: (800) 344 - 2537

ZEnergy House visit www.ZenergyHouse.com or circle No. 185.

FlowGuard MultiPort CPVC Manifold System Certified as 'Green Approved' by NAHB

CLEVELAND, OH—Lubrizol has announced that its innovative FlowGuard[®] MultiPort CPVC Manifold System has qualified as a 'Green Approved' product based on stringent requirements set forth by the National Association of Home Builders (NAHB). Builders who properly utilize the FlowGuard MultiPort may qualify for up to six points toward National Green Building Certification.

The FlowGuard MultiPort manifold qualified under the 'NAHB Research Center Green Approved' program due to its proven ability to reduce hot water usage. Points may be earned when the manifold product is used for a parallel piped hot water delivery where the distance from the heater to the manifold is less than 15 ft. and the piping volume from the manifold to the fixture is less than eight cups.

For more information visit www.flowguardmultiport.com or circle Reader Service No. 186.

Automated Builder www.automatedbuilder.com

