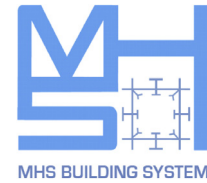


Press Release



www.modularhousingsystem.com

For Immediate Release

October 2011

Modular Housing System (MHS) Ensures Global Connection with China Patent Approval

MHS Aluminum Building Construction meets patent approval for Building Aluminum Construction Technology, Modular MHS Structures, The Methodology of MHS Building System.

Beijing, China— Friday October 21, 2011, Mr. Tim M. Siahatgar, Architectural Engineer, developer of ***MHS Prefabricated Building System Technology***, is pleased to announce that he has been awarded the Patent right for Modular Housing Systems (MHS) from State Intellectual Property office of the People's Republic of China under the following patent number: 200610127616.0.

新闻稿

www.modularhousingsystem.com

立即发行

2011年10月

模块化住宅系统（MHS）同全球衔接并获得了中国专利局的许可MHS铝合金建筑结构专利许可符合铝建筑施工技术，MHS模块化建筑结构体系和方法。

中国北京-2011年10月21号星期五，MHS预制建筑系统的开发者兼技术工程师， Tim

Siahatgar很高兴的告诉大家，他研发的模块化住宅系统获得了中华人民共和国专利局的专利认可。

专利号如下：200610127616.0.

The unique structural *Methodology of Modular Housing System* is to maximize the Built Environment with cutting edge Aluminum Structure Technology. MHS Building Technology is the result of many years of research, development and considerable investment by Inventor, Mr. Tim M. Siahatgar, Architectural Engineer.

Mr. Tim M. Siahatgar and his related worldwide companies, are the original designers, developers and manufacturers of *MHS Aluminum Building System*. These structures are assembled on site, *using our* exclusive patented Modular Aluminum Extrusion and its interlocking connection system, in conjunction with MHS modular components and Flameproof Structural Insulated Panels (FSIP).

MHS prefabricated Modular Aluminum Building System is easily mounted, dismantled, moved location to location, from temporary to permanent quality green buildings of any size

US SYSTEMS | MHS | PO BOX 51478 | IRVINE | CA 92619 | USA | +1-877-880-5979 | FAX: +1-949-266-8925

Email: office@modularhousingsystem.com

Copyright: US SYSTEMS LLC

residential to multifunctional. MHS Buildings are of superior quality to those constructed by conventional means. "Our approach is an alternative to building with Non-Renewable construction materials". The easy to learn, teach, design and construct approach provides truly waste-free modular structures and by weighing only one third of I-beam steel structures and one fifteenth of concrete structures, resulting in reduced total building weight, energy and seismic loads. Saving Time, Space and Resources

The MHS Aluminum Building System allows Modular Manufacturers, Developers, Contractors, Engineers, Designers, Architects and Students to build from simple studios, Mobile RV's, and camping homes to highly customized commercial structures.

This patented process helps users create availability, usability, reusability and sustainability for our future.

Optimized Components, Optimized Distribution, Optimized Results

We invite you to become a valued licensed fabricator or certified builder in your area.

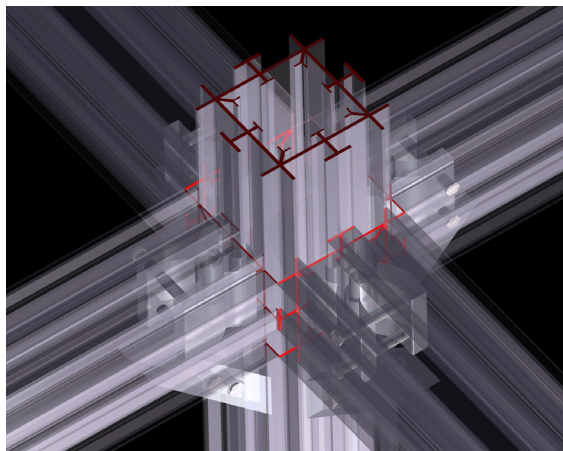
For more information on MHS and its products please visit:
www.modularhousingsystem.com

CONTACT:

Tim Sihatgar, Inventor
Modular Housing Systems (MHS)

USA-FAX: +1-949-266-8925
Email: office@modularhousingsystem.com, or ussystems@aol.com

China: 北京佩吾科技有限公司
担当 : Cherry Wang, Tel : 010-58174026 Email info@yokiriko.co.jp



US SYSTEMS | MHS | PO BOX 51478 | IRVINE | CA 92619 | USA | +1-877-880-5979 | FAX: +1-949-266-8925

Email: office@modularhousingsystem.com

Copyright: US SYSTEMS LLC