



## INDUSTRY NEWS

### NEWS HOME

# ABC Adds Scout Lake Construction To Network Of Builders

Selah, WA - American Buildings Company (ABC), a leading domestic and international manufacturer and marketer of high-quality metal building systems for industrial, commercial, and institutional construction markets, announces the addition of Scout Lake Construction Inc. of Selah, Washington to its national network of Builders.

As an authorized ABC Builder, Scout Lake Construction Inc. will have access to American Buildings' engineering and design expertise, industry-leading technology and quality metal building products.

Business today is about working together to achieve mutually successful business goals and objectives. ABC is extremely careful about choosing the right companies to represent them in the market and is excited about their future with Scout Lake Construction Inc. Each ABC authorized Builder has access to a variety of sales, marketing, engineering and design tools to ensure their businesses function at the highest level. The success of the authorized Builder network is driven by their local market knowledge paired with the unparalleled training, technology, products and services offered by ABC.

Rod Chumley is CEO of Scout Lake Construction Inc. The company, working in commercial design build construction, has served the Selah area for over 13 years. For more information about Scout Lake Construction Inc., contact Erick Bond at [erickb@scout-lake.com](mailto:erickb@scout-lake.com) or (509) 698-0752, or visit their website at <http://scout-lake.com>.

Authorized ABC Builders can receive hands-on marketing support to aid them in prospecting and lead generation. Additionally, ABC's eQuote design and pricing software enables its Builders to design and price virtually any customized building and generate accurate price quotes and drawings in minutes. Each project designed with eQuote includes a comprehensive set of drawings and documentation.

To ensure all of its authorized Builders are intimately familiar with its custom engineered metal building products, American offers extensive training programs covering every aspect of metal systems construction from planning through completion. These programs include steel erection training, which provides an

intensive combination of classroom and hands-on experience in every aspect of on-site erection and installation of American's products and hands-on application of American's design and pricing software, eQuote.

In 2007, American Buildings Company was acquired by Nucor Corporation, a Fortune 200 Company. Nucor and its affiliates are manufacturers of steel products, with operating facilities primarily in the U.S. and Canada. Nucor is the largest steel producer in the United States and has not experienced a layoff due to lack of work in over 40 years. Nucor was recently honored by Forbes Magazine as the number one company in America's Best Big Companies Honor Roll. Nucor is also North America's largest recycler of steel.

### **About American Buildings Company**

For more than 65 years American Buildings Company has been pioneering the design, manufacture and delivery of metal buildings and roofing systems that set the industry standard. From industrial and commercial structures to tailored projects for the automotive, retail and transportation industries, the ABC family of more than 850 authorized Builders has the expertise to exceed expectations for custom engineered metal building projects in a variety of industry segments. ABC delivers a proven combination of products, technology, and customer service to accurately execute projects on time and on budget through four strategically-located engineering and manufacturing facilities. Locations include Eufaula, Ala., Carson City, Nev., El Paso, Ill., and LaCrosse, Va. For more information on American Buildings Company, visit their website at [www.americanbuildings.com](http://www.americanbuildings.com).



[Newsletter/Ezine Sign-Up](#)

[Download Supplier Directory Listing Form](#)

[Advertising Opportunities](#)

[Contact](#)

Us