



A Division of Midway Structural Pipe and Supply, Inc
www.LannisFence.com

999 Bonham Ave
Columbus, OH 43211

Phone 614.237.7628
Fax 614.237.0533

02 Feb 2017

Press Release – Midway is WBE Certified!



Midway Structural Pipe and Supply, Inc.
DBA Steven Steel Supply
DBA Lannis Fence
DBA Independent Pipe and Supply, Inc.

Certified By the Women's Business Enterprise National Council (Jackson, MI) 02/01/2017

Midway Structural Pipe and Supply is an established business serving numerous industries for over 60 years, including: natural gas transmission, oilfield exploration & production, construction, custom steel fabrication, fencing and pipe sales. We specialize in natural gas pipe, oilfield pipe and supplies, contract pipe, structural pipe, custom fabricated steel products, aesthetic & decorative steel fencing, and commercial & residential fencing. Midway is proud to announce national certification as a Women's Business Enterprise by the Great Lakes Women's Business Council - regional certifying partner of the Women's Business Enterprise National Council (WBENC).

"I believe that this certification as a Women's Business Enterprise (WBE) will allow Midway and it's DBAs to better meet our customers' many needs" — says Robin L. Brannan, 100% owner.

WBENC's national standard of certification implemented by the Great Lakes Women's Business Council is a meticulous process including an in-depth review of the business and site inspection. The certification process is designed to confirm the business is at least 51% owned, operated and controlled by a woman or women.

By including women-owned businesses among their suppliers, corporations and government agencies demonstrate their commitment to fostering diversity and the continued development of their supplier diversity programs.

To learn more about Midway Structural Pipe and Supply, Inc. and its dbas please visit:
www.MidwaySupply.com, www.LannisFence.com, www.StevenSteelSupply.com

Robin L Brannan
Owner

RBrannan@MidwayStructural.net

614.297.7833 ext 301

