



**Peddinghaus**

**STRONGER THAN STEEL**



*Established 1903*

# A Letter from the CEO



Carl G. (Anton) Peddinghaus



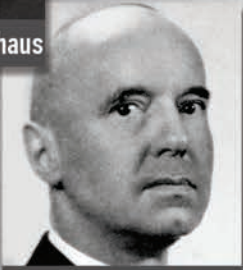
Dr. Carl U. Peddinghaus



Paul C. Peddinghaus



Werner C. Peddinghaus



Paul F. Peddinghaus

## Who is Peddinghaus?

Even though our company has been serving the metalworking industry for over 110 years, we are always rediscovering who we are. Of course we are a manufacturer of machines for structural steel and heavy plate processing - this we know! But are we a machine manufacturer or something more? I like to think we are a lot more than just a machine maker. We are about making sure our business partners succeed and that takes more than just making machines. How do we do this? It's simple...

## We Design the Latest Technology.

Peddinghaus has pioneered many "firsts" in the structural steel industry. Tandem drill and saw systems, automatic coping systems, plate processing systems and CNC layout marking systems are all industry "firsts" that were introduced by Peddinghaus. This isn't by accident; Peddinghaus continues to develop the world's leading CNC machinery by investing in a world class team of engineers.

## We Provide the Best Support.

The best technology means nothing if there is no support when a question or issue arises. Machines have to always be running at their best to truly benefit the fabricator. Peddinghaus is the only structural machine tool manufacturer that offers a 24-hour customer support center. This means that no matter where in the world a machine is located, there is always assistance available. Beyond this, our expansive field service staff is located throughout the globe and capable of catering to your every need.

## We Build the Strongest Machines.

My great grandfather had a rule - however thick material must be to do its job - double it. This may sound crazy, but look at how many older Peddinghaus machines are in the field today. Many are 10, 20, even 30 years old. This is because we make the strongest machines on the market. Peddinghaus machines are built to last. When you invest in a Peddinghaus machine you get what you pay for.

## We Never Forget Who We Are - A Family Company

Even though we are a modern, mid-sized company we never forget that we are a family company. We have more than just a business culture, we have a family culture. This culture starts with the commitment of the skilled craftsmen who build our machines and ends with our customers all over the world. It is a culture that understands that our machines are more than just a tool for our customers, it's the lifeblood of their company. That is why we work closely with fabricators in every step of their machine tool experience - because when they succeed, we succeed together.

A handwritten signature in black ink that reads "Carl G. (Anton) Peddinghaus".

Carl G. (Anton) Peddinghaus | Chief Executive Officer | Peddinghaus Corporation

# Peddinghaus - A Truly Global Company

Peddinghaus Corporation currently has four individual manufacturing facilities located throughout the world. Although the majority of CNC equipment is manufactured in the USA, locations throughout Europe provide additional manufacturing, sales and customer service resources. To better serve customers in major geographic regions, Peddinghaus has established sales and service offices throughout the world. A total of over 450 skilled professionals work around the clock in numerous time zones to continuously serve Peddinghaus customers.

## Manufacturing Locations:

- Peddinghaus Corporate Headquarters - Bradley, Illinois - USA
- Peddinghaus of South Carolina - Andrews, South Carolina - USA
- Paul Ferd. Peddinghaus GmbH - Gevelsberg, Germany
- Peddinghaus Espanola S.A. - Vitoria, Spain

## Sales and Service Offices:

- Peddinghaus Latin America - Monterrey, Mexico
- Peddinghaus Corporation UK Ltd. - Telford, UK
- Peddinghaus Middle East - Abu Dhabi, UAE

## Expansive Partner Network

Beyond service offices and manufacturing locations, Peddinghaus partners with an extensive dealer network throughout the world to ensure that customer service and spare parts remain readily available to all Peddinghaus customers. Major suppliers including Siemens, Hypertherm, Parker, Schneeberger and more, stock components for Peddinghaus machines on a global scale.





# Quality Machines, Built to Last

Peddinghaus offers an array of equipment for the metal working industry and specializes in robust machine tools for the drilling, cutting, marking, and machining of structural steel and heavy plate. These machines can be configured using an array of material handling options to achieve ideal customization for the end user.

## Peddinghaus' Product Line Includes:

- Drill Lines for the machining of structural steel profiles
- Layout marking machines for the layout of weld and cope locations of structural steel profiles
- Coping machines for the automatic cutting of shapes or "copes" on structural steel profiles
- Angle lines for the punching, shearing and marking of angle stock or flat bar stock
- Plate processors for the cutting, machining and marking of heavy steel plate
- PeddiMatic Intelligent Material Handling for increased production and throughput
- Ironworkers for the manual punching, shearing and notching of angle, flat bar and bar stock
- Band saws for the cutting of structural steel and miscellaneous profiles
- Blast cleaning equipment for structural steel and heavy plate
- Software for the programming and production tracking of structural steel machinery
- Used machines for the structural steel and heavy plate processing markets

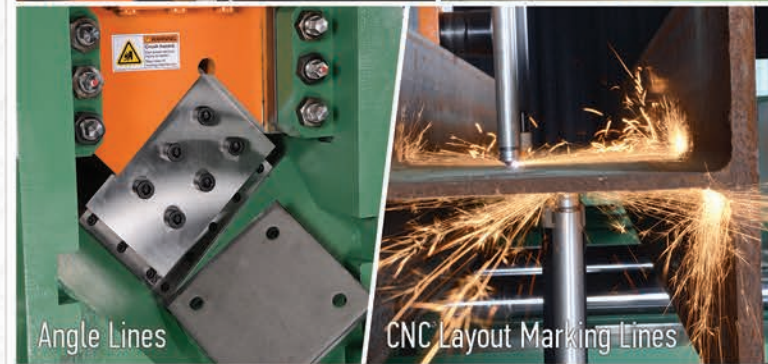


Plate Lines



CNC Layout Marking Lines



Drill Lines



Angle Lines



Coping Lines



# Industries We Serve

Active in an array of marketplaces, fabricators use their Peddinghaus machines to support the following industries:

## Building Construction

- Schools
- Residential complexes
- Strip malls
- High rise structures
- Stadiums

## Industrial Steel Fabrication

- Transmission towers
- Industrial pipe racks
- Powerplants
- Mining facilities

## Bridge Fabrication

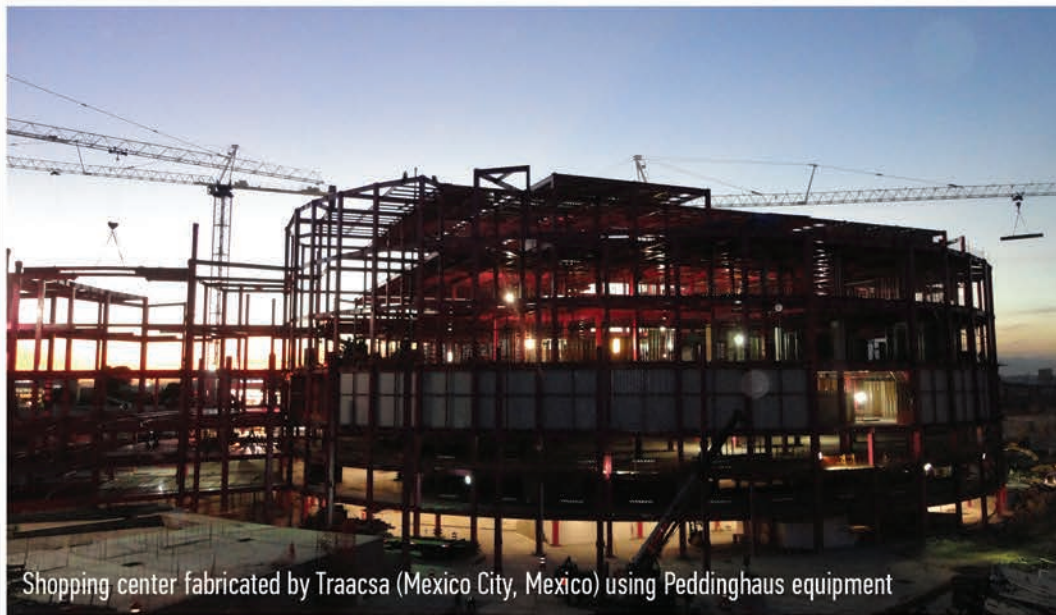
- Truss bridges
- Plate girder bridges
- Box girder bridges
- Suspension bridges
- Arch bridges

## Manufacturing

- Mining equipment
- Aggregate handling equipment
- Stone crushing equipment
- Agricultural equipment
- Trailer manufacturing
- Sign structure components
- Wear plate components
- Conveyor manufacturing
- Wind tower components

## Manufacturing

- Steel service centers
- Steel stockholders
- Plate processing facilities





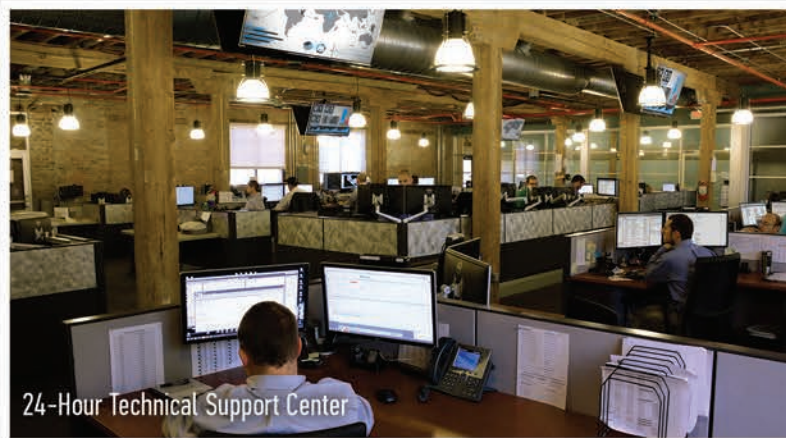


# The Best Support in the Industry

Peddinghaus strives to provide an unparalleled level of service for industry partners, no matter where in the world they are located. This is done by offering the only 24-hour technical support center in the industry and employing an expansive team of field service technicians throughout the globe.

## 24-Hour Technical Support Center

Located in Bradley, Illinois - USA, Peddinghaus maintains a 24-hour technical support center to assist customers with any questions or concerns that may arise in the operation of Peddinghaus machinery. Service technicians leverage remote diagnostic software as well as web cameras in order to troubleshoot questions. Over 95% of telephone calls are resolved without the need for an on-site visit from a Peddinghaus technician.



24-Hour Technical Support Center

## Global Access to Spare Parts

Peddinghaus maintains vast amounts of spare parts at their North American locations and are in close proximity to major ports and shipping hubs. For international partners, local spare parts storage is maintained at our sales and service offices around the globe. In addition, local dealer representatives and dedicated parts storage facilities have been established throughout the world to expedite part shipments. This means faster delivery of parts when they are needed.



50+ Field Service Technicians

## Expansive Team of Field Service Technicians

For advanced issues, over 50 field service technicians are employed by Peddinghaus throughout the world. Technicians are conveniently located geographically and may be based out of an office near your installation. These technicians operate globally and are available for on-site assistance.



PeddiUniversity Training Center

## World Class Training for Maintenance Staff, Operators and Programmers

Peddinghaus offers training on-site, over the internet and at their corporate headquarters for maintenance staff, operators and programmers. Training at Peddinghaus' global headquarters is free of charge for those willing to make the trip and provides staff with direct access to the masters behind the machinery.

# Corporate Timeline

1903



Mr. Paul F. Peddinghaus founded the company in Gevelsberg, Germany with 23 employees. Initial products included drop forged anvils and hammers.

1930



This year marks the entry of second generation of family management, Mr. Paul C. Peddinghaus and the production of the first motorized punching and shearing machine.

1950

Initiation of international trade and export of new steel-working technology.

1974



Entry of the third generation of family management, Dr. Carl U. Peddinghaus. During this year the expansion of structural fabrication products included angle iron processing and beam drill lines.

1985

Introduced the concept of combined drilling and sawing fabrication.

1997



Opening of brand new manufacturing facility in Andrews, South Carolina - USA 40,000 square feet / 3,700 square meters.

1900 — 1910 — 1920 — 1930 — 1940 — 1950 — 1960 — 1970 — 1980 — 1990

With the development of hand operated punching and shearing machines, Peddinghaus grows to 95 employees.



1914

Surface hardening equipment broadens product line.



1935

Purchase of U.S. subsidiary from Manco Manufacturing in Bradley, IL and immediate expansion of 25,000 square feet / 2,350 square meters.



1977

Introduced the first ever automated coping machine.



1987

Developed the first ever combined punching/cutting plate processing machine.

1991

1969 Werner C. Peddinghaus patents the measuring disk.

Completion of the state-of-the-art PeddiCafe dining hall for employees and guests, and acquisition of a new 230,000 square foot / 21,500 square meter manufacturing facility in neighboring Kankakee, IL - USA. **2013**

**2016**



The first multi-spindle drill/saw line is released capable of carbide drilling, miter sawing, 4-axis scribing, tapping, countersinking and milling (slot and cope) on one machine.

**2017**



Introduced an advanced training and development center at world headquarters in Bradley, Illinois for Peddinghaus partners.

**2001**



Entry of fourth generation of family management, Mr. Carl G. (Anton) Peddinghaus.

**2006**



South Carolina manufacturing facility expanded to over 65,000 square feet / 6,050 square meters and expansion of Bradley campus to 4 buildings.

2000

2010

2020

Expansion of Bradley, Illinois - USA campus to include new 45,000 square foot / 4,200 square meter assembly hall.



**2007**

First ever dedicated CNC layout marking machine introduced.



**2011**

Peddinghaus revolutionizes plate processing with the first ever one-pass plate machine featuring bevel cutting on material up to 4" / 100mm thick material.



**2014**

Release of intelligent material handling for one man operation of an entire production system.



**2017**

Acquisition of new 200,000 square foot / 18,500 square meter PeddiCenter complex.

**2012**

**2003** 100th Anniversary of Peddinghaus celebrated.

Latin American sales and service office established in Monterrey, Mexico.

**1998**

**Peddinghaus**

[www.peddinghaus.com](http://www.peddinghaus.com)

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