## Manufacturing metal components for wind power generation



We are metal fabricators of stainless, cold rolled steels, copper, brass and aluminum from 31 gauge to 1" thick.

We offer kitting of assemblies for shipment directly to the customer. Product "keep fill" systems tailored to the customers' needs.



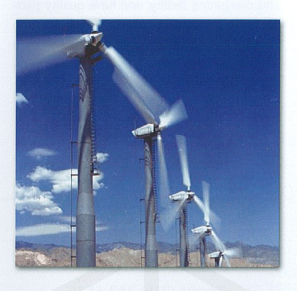


525 West 41st Street • Hibbing, MN 55746
Phone (218) 262-5575
Fax (218) 262-2106
www.hibfab.com

HIBBING FABRICATORS INC

Your Metal Fabrication Provider for Wind Power

## WIND ENERGY SOLUTIONS PROVIDER



We provide custom sheet metal parts and assemblies for all of your wind power needs, with the highest quality and reliability.

## **Customer Satisfaction**

We have earned a customer acceptance and on-time delivery performance rating which exceeds our partners' expectations. From prototypes to extensive runs, Hibbing Fabricators has a reputation for meeting our customers' needs.

We are a full service sheet metal fabrication and machining facility, and have quality partners for custom finishes. We can provide "next day delivery" through custom designed Kanban and JIT programs. We have been serving the wind power industry for over 20 years.

## **Contact Us**



Phone (218) 262-5575 Fax (218) 262-2106 www.hibfab.com

Located in Hibbing, Minnesota

Contact us for a quote today!

Aluminum controller chassis for wind power turbine. Anodized and multi-color screen-printed.



Metal thicknesses up to 1" thick steel and 3/4" stainless steel. Blade hub shown here is manufactured from 3/16" stainless steel.



We are committed to delivering quality, from the first part to the last to meet your specifications.



"We meet or exceed our customers' expectations"