### **SERVICES**

- Job Analysis
- Injury Prevention
- Ergonomic Assessments
- Post Offer Tests
- Employee Training and Education
- Return to Work
- Custom Projects

We provide solutions to reduce the risk of employee injuries.

We understand the problems of injuries, poor ergonomics, and high risk physical demands. Our systems and solutions bring expertise onsite for measurable outcomes.

#### **CURRENT HAPPY CLIENTS**

Slumberland Furniture
J and B Group
Trelleborg
Beckman Coulter
Green Bay Packaging
Copeland



**Expert Partners In Prevention** 



www.ergoworksmn.com bethm@ergoworksmn.com



952-224-2789



P.O. Box 240963 Apple Valley MN 55124



# V

#### **OUR SERVICES ARE SOLUTIONS.**

ErgoWorks is a woman owned business located in Minnesota with a mission to provide client centered solutions to Minnesota employers. Through onsite injury prevention, job analysis, and ergonomic evaluations, ErgoWorks will reduce the rate of work-related injuries and improve employee productivity and job satisfaction.

#### **CORE COMPETENCIES**



- <u>Injury Prevention:</u> Employee 1:1 visits under OSHA guidelines to reduce the signs and symptoms of MSDs.
- **Job Analysis:** Define the essesntial functions, physical demands, hazards, and provdes recommendations.
- <u>Ergonomics:</u> Program implementation, screens, and assessments with recommendations and solutions to reduce risk.
- <u>Post Offer Tests:</u> Functional job tests designed based on Job Analysis for legally defensible tests.
- <u>Custom Projects:</u> Training, education, videos, and committees.

#### **COMPANY SNAPSHOT**





#### **Our Competitive Edge**

Our therapists are certified in ergonomics, job analysis, and employee injury prevention. Keeping employees safe, healthy, and at work is our specialty.

# 2

#### NAICS Codes and Bidder ID

541690 - Safety Consulting Services 926150 - Occupational Safety and Health Bidder ID# 1159395

## Certifications

Woman-Owned Small Business DBE Certified

DBE Certified
Certified in Ergonomics, Post Offer Tests and Job Analysis