

OUR SERVICES

Marketing Plan

We do extensive ongoing Marketing research to find out who the best customers are for our clients products

Network Prospecting

We use our vast network to find new potential customers for our clients

Business Development

We help our clients establish and develop new business with new customers

Sales Support

We service and support our clients with sales by strategically helping them with proper quote preparation and price competitiveness

Supply Chain Management

We support our clients with all aspects of Supply Chain Management including logistics and warehousing if needed.

Manage relationship

We continuously provide our clients with advice, mentoring and coaching to help them grow



WHY ERS ENGINEERING CORP.

- We've been growing our clients business domestically and internationally for over 20 years.
- First-hand knowledge of Automotive, Industrial, Agricultural and Off-Highway markets.
- Qualified Network with strong global connections.
- Qualified team of professionals who know what it takes to help client business grow and prosper.





OUR MANAGEMENT TEAM

Semyon Brayman
Founder and President

Lamb Technicon (Litton Industries) - Technical Director
Antares Engineering - Operations Manager
Wayne State University - Associate Professor

Vadim Brayman
Chief Business Officer
MBA Wayne State University

Oleg Basin
Engineering and Product Development
General Motors - Manager Engineering Department

Cristina Gladchi
Marketing/Social Media Development

Carola Sekreter
Manager Business Development
Cleveland Hardware – General Manger
Forging Industry Association - Technical Director
American Axle – Plant Manager
Schuler Pressen – Project Manager

Steve Nascief
Manager Business Development
CIE / Newcor - Account Manager
General Dynamics - Supplier Quality Manager

Ilya Garbuzov
Project Manager
Delphi Automotive - Technical Director

Bob Binoniemi
Metallurgy Expert
Dana Chief Engineer – Materials Engineering
Eaton Truck Chief Engineer – Materials Engineering

GLOBAL COMPANIES WE REPRESENT

