

# Automotive Group

**GHAFARI** 

SPACE To Thrive

2

#### MARKET SERVICES

#### CONSULTING

#### Business Process Design and Evaluation

Discrete Event Simulation

Energy Use and Alternative Energy Strategy Development

Facility Assessment Analysis

Facility Network Analysis

- Feasibility Studies
- Cost Management
- Growth Planning

Internal Operations Planning and Industrial Engineering

- Finished Goods Material Handling
- Inventory Levels
- Material Flow and Value Stream Mapping
- Packaging Equipment
- Process Equipment
- Order Fulfillment

Raw Material Handling

Lean Manufacturing Consulting Operational Due Diligence Productivity Improvement Risk Assessment Supply Chain Strategy Sustainability Technology Assessment Transportation Analysis

#### PROCESS + EQUIPMENT DESIGN

Conveyor Systems Design Material Handling Applications Design Packaging and Containerization Paint Finishing Systems Design Process Controls

#### ARCHITECTURE + ENGINEERING

Architecture and Interior Design Civil Engineering Electrical Engineering Facility Planning and Programming Fire Protection and Plumbing Engineering ICT and Security Systems Engineering Mechanical Engineering Site Master Planning Structural Engineering

#### CONSTRUCTION

Construction Management Design-Build Management Equipment Set and Tooling Installation Support Lump Sum and GMax Delivery Owner's Representation Pre-Construction Cost / Benefit Analysis Program / Project Management

PREVIOUS PAGE, TOP LEFT, MIDDLE LEFT: GM Lansing Delta Township Assembly Complex TOP RIGHT, BOTTOM RIGHT: GM Powertrain V6 Engine Assembly Plant MIDDLE RIGHT: Chrysler Toledo South Supplier Park Complex BOTTOM LEFT: Ford Dealership Trustmark Program

Our leading expertise and innovative approaches have made us *ENR*'s **#1** firm in the automotive sector for over 10 years.

#### 

Ghafari opened its doors in 1982 to bring new levels of quality and innovation to automotive facilities. Inspired by the complexity we observed in the field, we pioneered streamlined approaches and technological applications to help auto clients advance efficiency, elevate safety, and accelerate delivery.

Today, we are recognized as the leading EAC firm for the auto industry and continue to find new ways of supporting the field using lean methodologies and 6 Sigma principles. Our work has led to breakthroughs in efficiency and sustainability, including the world's first and largest automotive manufacturing plant to receive LEED Gold Certification.

Building Enclosure and Exterior Architecture Building Framing Systems Building Utility Systems Conveyor Systems Interior Architecture Systems Material Flow Material Handling Equipment Systems and Operations Paint Finishing Systems Process Equipment Systems / Operations Vehicle and Pedestrian Traffic Flow Systems

#### FACILITY TYPES

Assembly Plants Body Shops Casting Plants Corporate and Support Buildings Data Centers Dynamometers Energy Centers Fluid Fill Tank Farms Paint Shops Powertrain Plants Production and Support Facilities Retail Service Centers Security Buildings Stamping Plants Test Tracks and Labs Utility Centers Vehicle Shipping Facilities

#### SYSTEMS + OPERATIONS

Research and Development Facilities

Warehouse and Logistics Facilities



#### REPRESENTATIVE CLIENTS

BMW
Brose
Delphi Automotive
Fiat Chrysler Automobiles
Ford
General Motors
Honda
Jaguar Land Rover
Nissan
Toyota
Valeo
Visteon
ZF

### OFFICE LOCATIONS

Birmingham, Alabama USA Chicago, Illinois USA Dearborn, Michigan USA Detroit, Michigan USA Greenville, South Carolina USA Indianapolis, Indiana USA Mexico City, Mexico São Paulo, Brazil Baroda, India Abu Dhabi, UAE Doha, Qatar Jeddah, Saudi Arabia

## FOR MORE

Direct any questions to **info@ghafari.com**, and a regional representative will contact you to discuss how a Ghafari partnership can help your business thrive.

