



BIOGRAPHY

Richard M. Szajewski
Associate, Munro & Associates, Inc.

Richard Szajewski has spent 30 years in die design, machine layout, manufacturing engineering, production accessory development, product and tool follow up and product validation and engineering. Prior to employment at Munro & Associates, Richard spent two and a half years at the General Motors Proving Grounds in Milford, Michigan validating, testing and assisting Accessory Product Engineering with GM approved car and truck accessories. Before working with GM, Richard was the follow up engineer on Production Accessories for the Mitsubishi Raider pickup truck program, a joint venture between Chrysler / Jeep engineering. The bulk of Richard's engineering experience is with the manufacturing process and weld tool fixture design.

At MSX International, where Richard was employed for thirteen and a half years, Richard went from Process and Design Lead to becoming the Process and Design groups Supervisor / Account Manager performing work for General Motors NAO. While at MSX International, Richard successfully supervised as many as 65 employees, both in tool design and process design, overseeing both manual and electronic activities. Richard assisted GM in establishing corporate program timing standards and assisted GM Manufacturing Engineering in their quest for ISO certification. He has also helped GM in developing several processing software's such as Robcad, Delmia, Optyme, and Unigraphics for process group utilization.

Richard has a diverse window into engineering, having successfully worked on a variety of projects within different engineering arenas such as Pratt & Whitney Aircraft die work, Metal Removal Machine work, Weld Fixture Design and Product Development and Validation.

Richard is a graduate of The Batavia School of GD&T and Body Drafting. He has had training in Program Management and Business Development and has participated in a variety of engineering related workshops. He has been a licensed Michigan Builder and is a certified Home Inspector.

Richard has held various managerial and technical positions as indicated below:

- Die Designer – Parliament Design
- Machine Layout – Utica Machine
- Leader Process and Design Group – Gonzalez Design & MSX International

1140 Centre Road Auburn Hills, Michigan 48326

Tel: 248-362-5110 Fax: 248-362-5117

Leader, Supervisor, Account Manager, Process and Design Group
– MSX International
Product Development and Follow Up Engineering – MSX
International
BIW Costing Development – Associate, Munro & Associates
Weight Analysis/Benchmarking Bill of Material development –
Munro & Associates
Lightweight Initiative Information Development – Munro &
Associates
Lightweight Initiative Information Room Coordinator – Munro &
Associates
Helped coordinate and MC Lightweight Week activities for FCA at
Munro Knowledge Center - Munro & Associates
Assisted in securing suppliers for FCA Workshops and Townhall
meetings to showcase up and coming lightweight materials and
technologies
Managed Munro Knowledge Center – Munro & Associates

1140 Centre Road Auburn Hills, Michigan 48326

Tel: 248-362-5110 Fax: 248-362-5117