

Manufacturing & Industrial Systems Finance Pack

1. Executive Summary

This Finance Pack explains the commercial engine behind the Manufacturing & Industrial Systems (Welding, Automation) 1:50 leadership model.

It is written for:

- Enterprise and heavy-industry clients who want to understand pod economics, pricing bands and value.
- 1:50 Manufacturing & Industrial Team Leaders who want to understand how commissions and residual income are structured.

The goal is simple: connect real industrial work (welding, automation, maintenance and safety) to a transparent financial model that can scale across plants, refineries, factories and infrastructure projects.

2. Pod Economics Overview

Pod Economics explains how a single 1:50 Manufacturing & Industrial pod is priced and what it delivers.

Each pod is composed of:

- Certified welders and fabricators (SMAW, GMAW, FCAW, GTAW, SAW).
- PLC/SCADA and control systems engineers.
- Robotics and mechatronics technicians.
- Maintenance and reliability specialists.
- Safety, documentation and QA/QC coordinators.

The pod is not a random group of tradespeople. It is a unit of capability that can be moved into shutdowns, turnarounds, modernization programs and long-term managed services.

3. Pod Economics Table (Illustrative)

The web page shows three pod types with typical monthly ranges:

Welding & Fabrication Pod

- Velocity: 80–120 points/month
- Monthly Rate: 60,000 – 100,000 USD
- Scope: structural steel, piping and tank repairs, shutdown weld teams.

Automation & Robotics Pod

- Velocity: 90–130 points/month
- Monthly Rate: 70,000 – 115,000 USD
- Scope: PLC/SCADA projects, robot cells, commissioning and upgrades.

Maintenance & Reliability Pod

- Velocity: 90–140 points/month
- Monthly Rate: 65,000 – 105,000 USD
- Scope: predictive maintenance, shutdown support, reliability projects.

Velocity is an industrial adaptation of agile story points: it measures accepted, completed work, not headcount. This allows plant leaders to reason about output and value rather than just people.

4. Key Assumptions

The ranges shown are illustrative and depend on:

- Geography and cost of labor.
- Risk profile and hazard level (refinery vs light manufacturing).
- Required certifications and codes (AWS, ASME, EN, IEC, OSHA, NEBOSH, ISO, SMRP).
- SLA intensity (24/7 cover, critical path during shutdown, etc.).
- Scope complexity (code welding, automation migrations, complete PdM programs).

For client proposals, these numbers are tuned per context, using:

- Scope of Work (SoW) definition.
- Plant and asset list.
- Outage and production schedule.
- Risk and compliance constraints.

5. Leader ROI Ladder

The Leader ROI Ladder describes income growth for a 1:50 Manufacturing & Industrial Team Leader.

It has three main components:

- 1) Active Commission – linked to building and stabilizing the 1:50 pod.
- 2) Residual Income – tied to recurring managed services and industrial contracts.
- 3) Cumulative Annualized Income – the portfolio-view of what an established leader can earn.

Illustrative ladder:

- Month 3: Active commission 14,440 USD; residual contracts 120k–240k USD; cumulative annualized 300k–600k USD.
- Month 6: Active commission 28,880 USD; residual contracts 480k–960k USD; cumulative annualized 1.0M–2.0M USD.
- Month 12: Active commission 44,321 USD; residual contracts 1.2M–2.4M USD; cumulative annualized 2.1M+ USD.

These values are directional signals, not guarantees. They show what is possible when a pod is fully built, deployed across multiple contracts and delivering high industrial performance.

6. Alignment with 1:50 Investor Education

The manufacturing-industrial leadership program follows four steps:

Train:

- Leaders and members go through AWS, ETA, ISA, SMRP and safety-aligned certifications.
- HEXAD mentoring (Personal, Professional, Occupational, Financial, Truth Education) anchors safety, work ethic and stewardship.

Build:

- The leader assembles a 1:50 pod across welding, automation, maintenance, electronics and safety.
- Roles, RACI, job packs and procedures are defined.

Deploy:

- The pod is assigned to projects, shutdowns and managed services.
- Contracts span refineries, power plants, fabrication shops and process plants.

Earn:

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- Team-building commissions follow pod stabilization milestones.
- Residual income compounds as long-term contracts are added.
- Leaders build an industrial portfolio instead of a single job.

7. Example Financial Scenario (Year 1–3)

This simplified scenario can be adapted in Excel or a financial model:

Year 1 – Formation and First Contracts

- Q1: Leader forms core welding & maintenance pod; limited contract value; lower velocity.
- Q2–Q3: First shutdowns, maintenance programs and automation upgrades.
- Q4: At least one recurring managed services contract in place.

Year 2 – Portfolio Expansion

- Additional contracts in parallel plants.
- Automation & robotics pod integrated.
- Reliability and PdM programs extended.

Year 3 – Mature Industrial Portfolio

- Multiple concurrent contracts managed.
- Strong safety and performance track record.
- Leader income sits within the modelled 2.1M+ USD annualised band (high case) or stabilises in the 1.0–2.0M USD range (base case).

8. Templates & Next Steps

This Finance Pack should be converted into:

- A client-facing slide deck that explains pod economics and ROI.
- A leader-facing onboarding deck that explains commissions and portfolios.
- Detailed Excel models with sensitivity analysis (rates, velocity, contracts, utilisation).

The web page (manufacturing-industrial.php) shows a compressed summary of this logic; this PDF is the deeper narrative and can be attached as a Finance Pack for industrial decision-makers and potential 1:50 leaders.