## Nasim Choroumi, MSc PM, SAFe SA, GCP, CRM, SFC, LSS GB

Senior Technical Program Manager – Remanufacturing & Energy Email: nasim.choroum@gmail.com | Phone: 226-336-6006 | LinkedIn: linkedin.com/in/nasim-choroumi

## **Statement of Purpose**

## Leadership Philosophy & Strategic Alignment

My leadership philosophy is rooted in the conviction that complex technical programs succeed when strategy, sustainability, and human talent converge. Over the past decade, I have led global initiatives spanning cloud modernization, Al-augmented project management, and process optimization, consistently delivering measurable outcomes while nurturing high-performing teams. I believe that a leader's role is to create an environment where innovation, accountability, and learning thrive, and where technology serves both business and environmental objectives.

As a Senior Technical Program Manager, I aim to leverage my expertise in remanufacturing, energy, and sustainable operations to drive transformative programs that align with organizational strategy. By integrating Lean, Agile, and Al-driven methodologies, I have successfully optimized workflows, reduced operational costs, and enabled more sustainable practices. My work in remanufacturing has delivered operational efficiencies of millions of dollars, while initiatives in energy and cloud modernization have improved data accuracy, compliance, and resource utilization.

I lead with a servant-leadership mindset, empowering cross-functional teams to collaborate, innovate, and achieve shared objectives. I have coached and mentored teams across North America, Europe, and the MENA region, helping build resilience and capability while aligning talent development with organizational goals. My academic and thought leadership experience as a lecturer, published author, and speaker further strengthens my ability to translate complex technical concepts into actionable strategies for both teams and stakeholders.

Strategically, my vision for the Senior Technical Program Manager role is to drive sustainable, technology-enabled remanufacturing and energy programs that optimize processes, minimize environmental impact, and deliver measurable business value. I aim to contribute not only to operational excellence but also to embedding sustainability and innovation into the organization's DNA, ensuring long-term growth, resilience, and industry leadership.

In every initiative, my objective is to bridge technology, people, and strategy—ensuring that transformation is both impactful and enduring. By leveraging my cross-industry experience and commitment to sustainable innovation, I am positioned to lead programs that create measurable value while advancing environmental and organizational objectives.