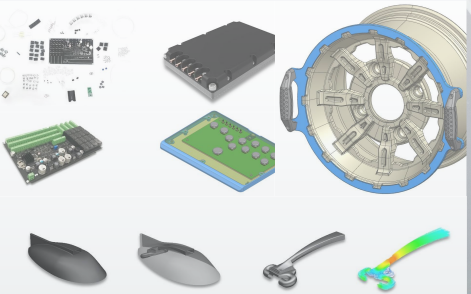
ENKTEX

ENGINEERING DONE RIGHT

WE DESIGN, OPTIMIZE, AND MANUFACTURE FOR YOU

Located in Querétaro, Mexico, ENKTEK is a specialized engineering firm with over 20 years of experience in product development and advanced manufacturing for the industrial, automotive, and aerospace sectors.

Our team consists of highly skilled engineers with expertise in CAD design, industrialization, and new product manufacturing. We also have in-house capabilities for advanced prototyping and specialized tool assembly.





Your innovation, our commitment to excellence.

WE DELIVER YOUR VISION - WITHOUT DELAYS OR COMPLEXITIES

PARTNERS



















TURNING YOUR IDEAS INTO AWARD WINNING PROJECTS

End - to - End Engineering Solutions

We tailor our approach to your project's needs, ensuring efficiency in resources, volume, budget, and lead times.

Direct Customer Report & Support

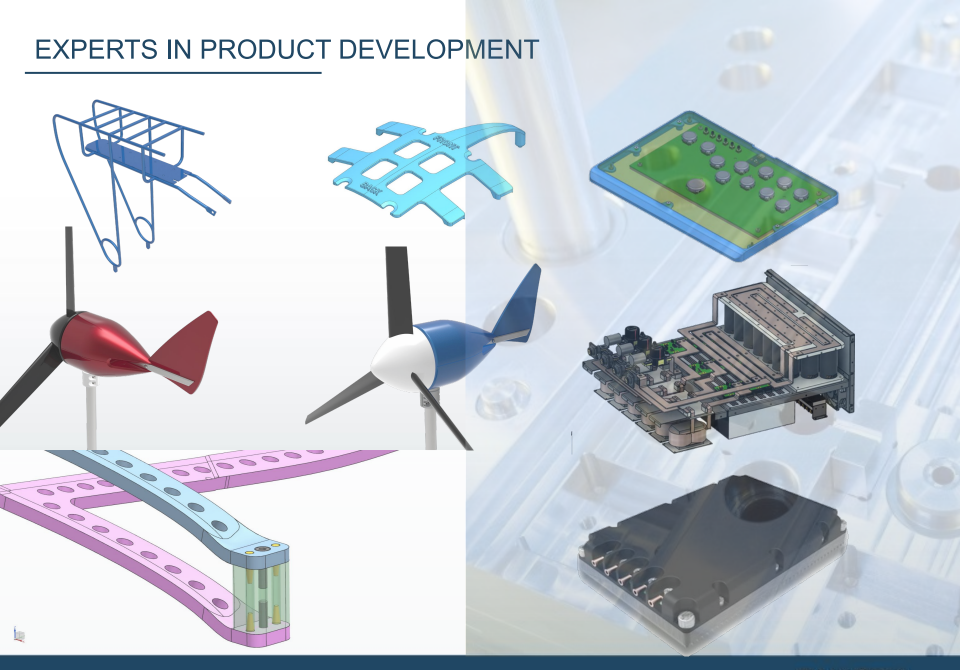
Bilingual Service w/ flexible hours & On Site Support

Deliverables and PI is considered Customer - Proprietary

On-Site delivery for Prototypes & Tools

Global Logistics & Supply Chain Expertise – We manage import/export logistics and offer DAP deliveries across Mexico and the U.S.





IN - HOUSE PROTOTYPES & END USE ITEMS MANUFACTURING



STRUCTURED, EFFICIENT AND TRANSPARENT ENGINEERING PROCESS

1. Tell Us About Your Project

We schedule a meeting to understand your idea, technical requirements, or manufacturing needs. Your information is protected with an NDA.

2. Work Plan & Feasibility Analysis – Free of Charge

We assess viability and present a detailed roadmap, including costs, timelines, and scalable manufacturing options.

3. Execution & Development

A dedicated engineer leads the process, from design and prototyping to validation and manufacturing optimization.

4. Follow-Up & Final Delivery

We ensure timely delivery, optimize every stage, and guarantee a fully functional, ready-for-production product.

Focus on your core business, ENKTEK will take care of the rest.



TAILORED INDUSTRIAL SOLUTIONS



CONTRACT MANUFACTURING - VENDORS

INDUSTRIAL-GRADE 3D PRINTING

- **SLS In-House:** High-strength, complex geometries for functional prototypes, Vacuum tight & Airworthy.
- **SLA:** High-precision, smooth finishes for detailed models.
- **SLM:** Metal 3D printing for functional and durable parts.

Tolerances: ±0.1 mm.

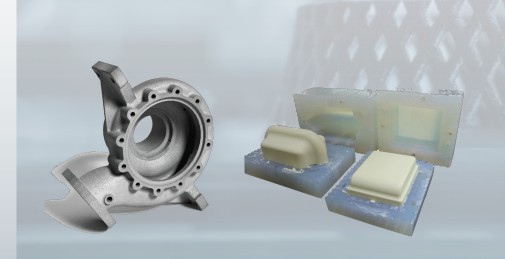
Materials Available: ABS-like, clear resin, Ultem, PP, PC, TPU, Nylon (CF/GF), stainless steel, aluminum, titanium.

VACUUM CASTING & PLASTIC INJECTION MOLDING

Flexible production: From single prototypes to large-scale production.

*Greater flexibility in materials and dimensions.

Materials Available: ABS, PC, Nylon, Silicone, Flexible Rubber.



CONTRACT MANUFACTURING - VENDORS

CNC MACHINING

- 3, 4 & 5-axis capabilities
- Max dimensions: 2200 x 1200 x 750 mm
- High-precision tolerances: ±0.02 mm

Materials: ABS, PC, POM, Aluminum, Steel, Stainless Steel, Copper, Titanium





SHEET METAL FABRICATION

- Laser & WaterJet Cutting Up to 3000 x 2000 x 5 in.
- Bending, Welding, and Stamping

*Bespoke Tubes and Profile Fabrications.

SPECIALIZED TOOLING DESIGN & MANUFACTURING



FULLY INTEGRATED PRODUCT ENGINEERING SUPPORT

"Our mission is to turn ideas into functional, manufacturable products. We are proud that OEM companies like Safran, Pyka, and Ronal Group trust our expertise to optimize development, streamline processes, and ensure efficiency and quality in every project."

Luis Galindo

Engineering Manager - Enktek

Let's discuss how we can enhance your next project!

CONTACT

Daniel Hernández (+52) 55-3637-3272 dh@enktek.com www.enktek.com

https://www.linkedin.com/company/enktek

Calle Monte Cristo 107, El Refugio, Querétaro, 76146, México

