

NEW WEIMING LAW GROUP

Immigration Law • NIW • EB-1A

NWM's Extraordinary Success with Engineers

The Value of Our Work: NIW & EB-1A Success for Engineers

The National Importance of Foreign-Born Engineers

Approximately 25%+ of U.S. Engineers Are Foreign-Born

In some disciplines, significantly more than one quarter

Foreign-born professionals represent a substantial share of the U.S. engineering workforce. These engineers are integral to U.S. infrastructure, industry, and innovation, contributing directly to:

- Transportation, energy, and utilities systems
- Advanced manufacturing and industrial processes
- Environmental protection and sustainability
- Technology, defense, and critical supply chains

Our Proven Success in NIW & EB-1A Petitions for Engineers

New Weiming Law Group has achieved extraordinary success securing NIW and EB-1A approvals for:

- Civil, structural, mechanical, chemical, and electrical engineers
- Highly specialized engineers across emerging and traditional fields

We are known for our ability to secure approvals for engineers whose work is essential but not publication-driven.

A Practical, Industry-Focused Approach to Engineering Excellence

We recognize that many of the most impactful engineers do not publish academic papers or accumulate citation counts.

Engineering excellence is often demonstrated through **implementation, adoption, and measurable real-world outcomes** — not journal metrics.

Demonstrating "Sustained Major Significance" in Engineering

We successfully establish extraordinary ability and national interest by showing how our clients' work:

- Improves or transforms engineering standards, codes, and technical specifications
- Advances industrial processes, system efficiency, safety, or reliability
- Influences infrastructure design, construction methodologies, or operational protocols
- Introduces innovative solutions adopted by companies, agencies, or industries
- Produces long-term economic, environmental, or public-safety benefits

Why This Approach Works

Engineering impact is measured by performance, adoption, and outcomes, not publication volume.

USCIS criteria are satisfied by documenting sustained, nationally important contributions to U.S. industry and infrastructure.

This strategy has proven enormously effective, even for engineers working primarily in private industry or applied settings.

Our Reputation

New Weiming Law Group is known for its success representing highly specialized engineers whose work supports the safety, competitiveness, and technological leadership of the United States.

We translate technical achievement into compelling immigration evidence — with clarity, credibility, and results.

