NIW Cases Approved in November 2009

This report includes fifteen (15) NIW I-140 cases filed by Liu & Associates and approved by the USCIS in November 2009. We list the basic credentials of each case and hope our readers find the information helpful. For confidentiality purpose, a numeric number is assigned to replace the petitioner/beneficiary's name in each case. It is our firm's policy to hold client's information strictly confidential.

Compiled and briefed by Tiffany Smith, Certified Legal Assistant at Liu & Associates, PLLC.

Case #1

Case Type: Eb-2 NIW I-140 Field of Research: Cancer Research

Current Position: Postdoctoral fellow at a medical clinic

Major Credentials: Ph.D. from a US university

Published 10+ journal and conference papers

Cited approximately 20+ times by other researchers

Supporting Letters: 5 including 1 independent experts

Filing Date: October 16, 2009 Approval Date: November 10, 2009

Case #2

Case Type: Eb-2 NIW I-140

Field of Research: Chemistry

Current Position: Postdoctoral fellow at a university

Major Credentials: Ph.D. from a US university

Published 19 journal papers

Cited approximately 200+ times by other researchers

Supporting Letters: 6 including 2 independent experts

Filing Date: October 8, 2009 Approval Date: November 4, 2009

Case #3

Case Type: Eb-2 NIW I-140

Field of Research: Chemistry

Current Position: Postdoctoral Researcher at an Ivy League university

Major Credentials: Ph.D. from a foreign university

Published 20 journal papers

Cited approximately 60+ times by other researchers

Supporting Letters: 5 including 2 independent experts

Filing Date: January 21, 2009 Approval Date: November 25, 2009

Case #4

Case Type: Eb-2 NIW I-140

Field of Research: Biology

Current Position: Research associate at a state university

Major Credentials: Ph.D. from a US university

Published 8 journal and conference papers

Moderate citations

Supporting Letters: 5 including 2 independent experts

Filing Date: August 27, 2009 Approval Date: November 2, 2009

Case #5

Case Type: Eb-2 NIW I-140 Field of Research: Biomedical

Current Position: Postdoctoral research scientist at an Ivy League University

Major Credentials: Ph.D. from a foreign university

Published 6 journal papers

Cited approximately 30+ times by other researchers

Supporting Letters: 6 including 2 independent experts

Filing Date: October 20, 2009 Approval Date: November 6, 2009

Case #6

Case Type: Eb-2 NIW I-140
Field of Research: Computer Science

Current Position: Research scientist at an information company

Major Credentials: Ph.D. from a US university

Published 10+ journal papers

Cited approximately 40+ times by other researchers

Supporting Letters: 5 including 2 independent experts

Filing Date: February 25, 2009 Approval Date: November 17, 2009

Case #7

Case Type: Eb-2 NIW I-140

Field of Research: Biology

Current Position: Research and teaching assistant at a medical university

Major Credentials: Ph.D. from a foreign university

Published 7 journal papers

Cited approximately 40+ times by other researchers

Supporting Letters: 5 including 2 independent experts

Filing Date: December 23, 2008 Approval Date: November 20, 2009

Case #8

Case Type: Eb-2 NIW I-140

Field of Research: Chemistry

Current Position: Senior research chemist at a chemical manufacturing company

Major Credentials: Ph.D. from a US university

Published 10+ journal and conference papers

Cited approximately 100+ times by other researchers

Supporting Letters: 6 including 3 independent experts

Filing Date: October 2, 2009 Approval Date: November 17, 2009

Case #9

Case Type: Eb-2 NIW I-140 Field of Research: Biomedical

Current Position: Postdoctoral fellow at a university medical center

Major Credentials: Ph.D. from a foreign university

Published 20+ journal papers

Cited approximately 80+ times by other researchers

Supporting Letters: 6 including 2 independent experts

Filing Date: October 22, 2009 Approval Date: November 20, 2009

Case #10

Case Type: Eb-2 NIW I-140

Field of Research: Chemistry

Current Position: Senior scientist at a solar technology research company

Major Credentials: Ph.D. from a US university

Published 10+ journal and conference papers

Moderate citations

Supporting Letters: 6 including 3 independent experts

Filing Date: October 15, 2009 Approval Date: November 4, 2009

Case #11

Case Type: Eb-2 NIW I-140

Field of Research: Chemical Engineering

Current Position: Research engineer at a renewable energy company

Major Credentials: Ph.D. from a US university

Published 5 journal papers

Cited approximately 40+ times by other researchers

Supporting Letters: 5 including 4 independent experts

Filing Date: January 22, 2009 Approval Date: November 23, 2009

Case #12

Case Type: Eb-2 NIW I-140 Field of Research: Electrical Engineering

Current Position: Staff design engineer at a technological research company

Major Credentials: Ph.D. from a US university

Published 20+ journal and conference papers

Cited approximately 80+ times by other researchers

Supporting Letters: 6 including 3 independent experts

Filing Date: June 25, 2008 Approval Date: November 18, 2009

Case #13

Case Type: Eb-2 NIW I-140

Field of Research: Chemistry

Current Position: Postdoctoral researcher at a state university

Major Credentials: Ph.D. from a foreign university

Published 10+ journal papers

Cited approximately 40 times by other researchers

Supporting Letters: 6 including 2 independent experts

Filing Date: November 3, 2008 Approval Date: November 18, 2009

Case #14

Case Type: Eb-2 NIW I-140 Field of Research: Biomedical

Current Position: Postdoctoral researcher at a state university

Major Credentials: Ph.D. from a foreign university

Published 7 journal papers

Cited approximately 50+ times by other researchers worldwide

Supporting Letters: 6 including 4 independent experts

Filing Date: September 28, 2009 Approval Date: November 5, 2009

Case #15

Case Type: Eb-2 NIW I-140 Field of Research: Biomedical

Current Position: Senior scientist I at a biomedical research company

Major Credentials: Ph.D. from a US university

Published 10+ journal papers

Cited approximately 500+ times by other researchers worldwide

Supporting Letters: 6 including 3 independent experts

Filing Date: April 21, 2009 Approval Date: November 9, 2009

For more approved cases, please see http://www.niwus.com/Approvals.html.