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U.S. Department of Homeland Security  
U. S. Citizenship and Immigration Services  
Administrative Appeals Office (AAO)  
20 Massachusetts Ave. N.W., MS 2090  
Washington, DC 20529-2090



U.S. Citizenship  
and Immigration  
Services



DATE: **JUN 27 2013** Office: VERMONT SERVICE CENTER FILE: [Redacted]

IN RE: Petitioner: [Redacted]  
Beneficiary: [Redacted]

PETITION: Petition for a Nonimmigrant Worker Pursuant to Section 101(a)(15)(L) of the Immigration and Nationality Act, 8 U.S.C. § 1101(a)(15)(L)

ON BEHALF OF PETITIONER:  
[Redacted]

INSTRUCTIONS:

Enclosed please find the decision of the Administrative Appeals Office in your case. All of the documents related to this matter have been returned to the office that originally decided your case. Please be advised that any further inquiry that you might have concerning your case must be made to that office.

If you believe the law was inappropriately applied by us in reaching our decision, or you have additional information that you wish to have considered, you may file a motion to reconsider or a motion to reopen in accordance with the instructions on Form I-290B, Notice of Appeal or Motion, with a fee of \$630. The specific requirements for filing such a request can be found at 8 C.F.R. § 103.5. **Do not file any motion directly with the AAO.** Please be aware that 8 C.F.R. § 103.5(a)(1)(i) requires that any motion must be filed within 30 days of the decision that the motion seeks to reconsider or reopen.

Thank you,

  
Ron Rosenberg  
Acting Chief, Administrative Appeals Office

**DISCUSSION:** The Director, Vermont Service Center, denied the nonimmigrant visa petition, and the matter is now before the Administrative Appeals Office (AAO) on appeal. The appeal will be dismissed. The petition will be denied.

The petitioner filed the nonimmigrant petition to classify the beneficiary as an intracompany transferee pursuant to section 101(a)(15)(L) of the Immigration and Nationality Act (the Act), 8 U.S.C. § 1101(a)(15)(L). The petitioner is a computer software development and consultancy company with an affiliate, [REDACTED] located in India. It seeks to employ the beneficiary in the specialized knowledge position of systems analyst, and intends to assign him to work offsite at the offices of its client, [REDACTED] for three years.

The director denied the petition, concluding that the petitioner failed to establish that the beneficiary has been employed abroad or would be employed in the United States in a specialized knowledge capacity.

The petitioner subsequently filed an appeal. The director declined to treat the appeal as a motion and forwarded the appeal to the AAO. On appeal, counsel for the petitioner asserts that the record contains ample evidence establishing that the beneficiary was employed abroad and will be employed in the United States in a specialized knowledge capacity. Counsel submits a brief and additional documentation in support of the appeal.

### I. The Law

To establish eligibility for the L-1 nonimmigrant visa classification, the petitioner must meet the criteria outlined in section 101(a)(15)(L) of the Act. Specifically, a qualifying organization must have employed the beneficiary in a qualifying managerial or executive capacity, or in a specialized knowledge capacity, for one continuous year within the three years preceding the beneficiary's application for admission into the United States. In addition, the beneficiary must seek to enter the U.S. temporarily to continue rendering his or her services to the same employer or a parent, subsidiary, or affiliate of the foreign employer.

If the beneficiary will be serving the United States employer in a managerial or executive capacity, a qualified beneficiary may be classified as an L-1A nonimmigrant alien. If a qualified beneficiary will be rendering services in a capacity that involves "specialized knowledge," the beneficiary may be classified as an L-1B nonimmigrant alien. *Id.*

Section 214(c)(2)(B) of the Act, 8 U.S.C. § 1184(c)(2)(B), provides the statutory definition of specialized knowledge:

For purposes of section 101(a)(15)(L), an alien is considered to be serving in a capacity involving specialized knowledge with respect to a company if the alien has a special knowledge of the company product and its application in international markets or has an advanced level of knowledge of processes and procedures of the company.

Furthermore, the regulation at 8 C.F.R. § 214.2(l)(1)(ii)(D) defines specialized knowledge as:

[S]pecial knowledge possessed by an individual of the petitioning organization's product, service, research, equipment, techniques, management or other interests and its application in international markets, or an advanced level of knowledge or expertise in the organization's processes and procedures.

The regulation at 8 C.F.R. § 214.2(l)(3) states that an individual petition filed on Form I-129 shall be accompanied by:

- (i) Evidence that the petitioner and the organization which employed or will employ the alien are qualifying organizations as defined in paragraph (l)(1)(ii)(G) of this section.
- (ii) Evidence that the alien will be employed in an executive, managerial, or specialized knowledge capacity, including a detailed description of the services to be performed.
- (iii) Evidence that the alien has at least one continuous year of full-time employment abroad with a qualifying organization within the three years preceding the filing of the petition.
- (iv) Evidence that the alien's prior year of employment abroad was in a position that was managerial, executive or involved specialized knowledge and that the alien's prior education, training and employment qualifies him/her to perform the intended services in the United States; however the work in the United States need not be the same work which the alien performed abroad.

## II. The Issues on Appeal

The issues to be addressed are whether the petitioner established that the beneficiary was employed abroad and will be employed in the United States in a specialized knowledge capacity.

The petitioner stated on the Form I-129, Petition for a Nonimmigrant Worker, that it has approximately 78,400 employees worldwide and approximately 16,700 in the United States. In a letter of support appended to the petition, the petitioner averred that it is a "leading provider of custom IT design, development, integration, and maintenance services primarily for 'Fortune 1,000' companies." Regarding its business model, the petitioner stated as follows:

[The petitioner] designs, engineers, and implements business solutions on a project basis for companies that are not in the IT sector. Generally, [the petitioner] does not provide staff augmentation for clients in the IT service sector. Rather, [the petitioner's] employees work directly for [the petitioner] on projects designed and built by our company, and under the direct and primary supervision of one or more [project managers for the petitioner] who typically oversee projects onsite. All projects are completely managed by [the petitioner]. Accordingly, the petitioner is not a placement company, nor an agent that arranges short-term employment.

(Emphasis in original).

The petitioner also described the on-site/offshore model it uses to provide clients with IT solutions and services, noting that the company "typically assigns U.S.-based client site project leaders who have an advanced level of knowledge of [the petitioner's] proprietary tools and systems, as well as experience in key roles on other projects in which [the petitioner's] onsite/offshore methodology was implemented."

With regard to the beneficiary's position, the petitioner stated that he would be employed as a systems analyst working on the [REDACTED] project for the petitioner's client,

[REDACTED] The petitioner explained that this project involves enhancement and support of several of [REDACTED] OSS and other software systems. The petitioner noted that the Java Development project on which the beneficiary would be working is the same project to which the beneficiary is currently assigned in India. Regarding the beneficiary's physical worksite, the petitioner claimed that he would work onsite at the client's location in [REDACTED] Georgia.

The petitioner explained that in providing solutions to [REDACTED] its project teams and the constituent professionals allotted to each project would develop a specific domain, also referred to as "an area of control" or "sphere of knowledge," particular to a specific project. The petitioner further stated that, from project to project, the technology spectrum is quite disparate and may involve any combination of technologies including application servers, products and data warehouse tools, databases, languages, multiple platforms, and other complex systems.

According to the beneficiary's resume submitted in support of the petition, the beneficiary has worked on the Java Development project for [REDACTED] for approximately 20 months. The petitioner provided background information regarding the Java Development project and the beneficiary's work on this project, and stated as follows:

While currently working on this project in India, [the beneficiary] has been working on the [Java Development] project for more than one year now. He works on critical enhancements for this application. His responsibilities include analysis of the system for possible improvements, analysis of system requirements document for various change requests, assessing the level of effort for these changes, coming up with design for enhancements and implementation of these changes in planned releases. His tasks include creation of several documents in each of these phases of software life cycle, such as design documents and requirements traceability matrix, and tracking the work in [the petitioner's] proprietary tools such as Cognizant 2.0, which is an intelligent delivery ecosystem. He also does deployment of EAI (Enterprise Applications Integration) to production environment as part of planned releases and patches, and supports QA certification of the application. EAI (Enterprise Application and Integration) is one of our [REDACTED] product [sic] which is a robust framework used to contact various applications and control the various services orders. It comprises of EJB's JMS, XML, Webservices and Weblogic Application Server from BEA Systems. Enhancements will be implemented in technologies such as J2EE, MDB's, SessionBeans, JMS, XML, Web Services and Weblogic. [The beneficiary], along with holding responsibility for developing the code for the project, performs configuration

management of source codes and documents using tools like tortoise SVN. He involves [sic] in the preparation of test cases using JUNIT, perform[s] Unit testing and review the code and deliverables. He maintains defect tracking in Cognizant 2.0. He also ensures quality of the product using Qsmart that automates quality assurance and reviews client deliverables ensuring Cognizant internal Quality standards. He involves in creating Release Notes and in the proper build management of different versions of the application using Bamboo leading to a smooth transition of applications to the production phase.

The petitioner also stated that the beneficiary's knowledge cannot be easily transferred or taught to another individual, including the petitioner's employees, without substantial financial and operational inconvenience to the petitioner and [REDACTED]

Regarding the beneficiary's proposed transfer to the United States, the petitioner stated that the purpose of the transfer is to bring expertise to the U.S. that is not commonly held throughout the company. The petitioner stated that the beneficiary would apply the advanced and special knowledge he gained while working on the Java Development project abroad, and described the duties to be performed in the United States as follows:

**Application Development (50%)**

- Liaison with the business units and subject matter experts in Solution Design Phase for the client's requirements.
- Involve in charting design and estimate the functional specifications that are proposed for development for the applications
- Perform thorough System study in understanding the procedures involved when developing the modules for the application.
- Estimate the effort required for the development, unit testing and owning its successful closure
- Provide Functional, Technical & Detailed Design of the application after doing the detailed analysis, and get it approved from the client
- Involve in Coding and Unit Testing the application before delivering the same to testing team.
- Implement the tested artifacts into production and tracking the delivered modules post implementation
- Provide emergency bug fixes in case of production issues

**Client Coordination (20%)**

- Close co-ordination with the client for Requirements gathering, System testing and User Acceptance Testing
- Participate in weekly client meetings and to update the weekly status
- Involve in discussions with business partners and suggesting for further performance improvement of the application
- Attend project review meetings with clients and work on further areas of improvement

**Offshore Coordination (20%)**

- Assign tasks to offshore by providing the Technical Specification document
- Attending queries from offshore regarding the requirements, discuss with the business partners and communicating detailed information to offshore
- Monitoring the development status on a daily basis
- Review and ensure defect free code delivered by offshore
- Handle sessions on new business areas to widen the team's domain scope

**Business Development (10%)**

- Identify business core / critical system / processes and priorities and suggest for efficient implementation of projects
- Identify various sub-systems which can be further improvised in order to save costs of the system as a whole
- Interact with business End-Users to identify pain areas and provide flexible solutions
- Suggest for implementation of new features in the application, development of tools which will help in the betterment of the processes/system used by the client.

In addition, the petitioner stated that to serve as a systems analyst on the Java Development project, an individual must have advanced and special knowledge of various internal and third-party technologies such as Cognizant SDE 5.0, SVN, Cooktop, Q-View and Qsmart, Cognizant 2.0, SQL Developer, and SOAP UI. The petitioner provided brief descriptions of these tools and noted that the knowledge required for the position is "highly technical knowledge" which is "held by only certain individuals at Systems Analyst or higher level on the [Java Development] project" and "not commonly held" throughout the company. The petitioner further noted that the beneficiary had acquired specialized knowledge of the petitioner's internally developed project management and software quality assurance tools, including Qview, eTracker, Qsmart, eMetrics, eCockpit, TSS, and Prolite. The petitioner stated that the beneficiary gained in-depth knowledge of these various tools while working on the Java Development project as well as other projects within the petitioner's communications vertical, and further claimed that this knowledge is not generally known within the petitioner or outside of the petitioner in the industry in general.

The petitioner's supporting evidence included the beneficiary's detailed resume, a copy of the beneficiary's diploma and transcripts demonstrating that he holds a bachelor's degree in electronics and communications, and a copy of the Master Services Agreement between the petitioner and [REDACTED]. The petitioner also claimed that the beneficiary received 472 hours of internal training in the usage of the tools and processes described above, and provided the following overview of his training:<sup>1</sup>

1. Software Engineering in Java (336 hours)
2. Web Services (24 hours)
3. Spring Framework (20 hours)
4. Hibernate (20 hours)
5. Working with Websphere Portal Server 6.0 (24 hours)
6. WebSphere Application Server (24 hours)
7. Spring MVC (16 hours)

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<sup>1</sup> It is noted, however, that the chart listing the individual training courses and their hours totals 464 hours.

On his resume, the beneficiary lists his technical skills as follows: Windows XP, 2000/98; C; JAVA; JSP; Servlets; Struts 1.1; EJB 2.1; Basics of SOA and webservices; XML; XSL; Oracle; TOAD; OracleAppServer – 10.1.3; Weblogic – 8.1; WebSphereProcessServer – 6.0; WebSphereApplicationServer – 7.0; Oracle 10g; Eclipse; Rad 6.1; and WID 6.0.1.

The director found the initial evidence insufficient to establish eligibility, and consequently issued a request for additional evidence (RFE). The director instructed the petitioner to submit additional evidence to show that the beneficiary's knowledge is not commonly held by practitioners in the field. The director requested that the petitioner describe a typical work day, highlighting specific duties that require an individual with specialized knowledge. The director also requested, *inter alia*, further documentation with respect to the training provided to the beneficiary, information regarding the amount of time required to train an employee to fill the proffered position, and the number of similarly trained workers within the organization.

In response, the petitioner explained that the beneficiary, while working on the Java Development project in India, "has accumulated project and technology specific expertise that is advanced and special." The petitioner noted that he "gained his advanced and special knowledge by performing requirement studies and by developing and implementing several highly sophisticated application support modules." The petitioner also supplemented the previously-submitted description of the beneficiary's proposed duties in the United States with specific references to processes and technologies the beneficiary would implement.

The petitioner went on to further describe the beneficiary's training, noting most of the beneficiary's knowledge has come from his experience working on the Java Development project as well as from related company projects since the commencement of his employment with the petitioner. Nevertheless, the petitioner provided a new list of the training courses allegedly completed by the beneficiary which differed from the original training history submitted in support of the petition. Specifically, the petitioner claimed that the beneficiary completed significant coursework through the petitioner's internal "academy" as follows:

1. Data Structures & C (7 hours)
2. Database Fundamentals (7 hours)
3. Java (114)
4. ANSI SQL (5 hours)
5. JDBC (1 hour)
6. Advanced Java (66 hours)
7. JSP (1 hour)
8. XML (1 hour)
9. Debugging Techniques (1 hour)
10. Exception Handling (1 hour)
11. UML (1 hour)
12. KSS-SOA & Web Services (24 hours)
13. Working with Spring (20 hours)
14. Working with Hibernate (20 hours)
15. Working with Websphere Portal Server 6.0 (24 hours)
16. WebSphere Application Server (WAS) (24 hours)
17. Spring MVC (16 hours)

18. Level 1 – Spring Framework (20 hours)
19. Understanding Java Web Services (8 hours)

The AAO notes that the new total for hours of coursework after the response to the RFE is 361, as opposed to the original claims of over 460 hours.

The petitioner also indicated that the beneficiary's technical training and experience cannot easily be transferred, and would require another individual to have between four to seven months of work experience with the petitioner and experience with its internal processes and procedures. In summary, the petitioner claimed that the beneficiary's special and advanced knowledge may only be attained within the petitioner through direct work experience with the petitioner's process and tools and through project work for its clients such as [REDACTED] along with similar training to that of the beneficiary.

The director denied the petition, concluding that the petitioner failed to establish that the beneficiary possesses specialized knowledge or that it will employ him in a capacity requiring specialized knowledge. In denying the petition, the director noted that the beneficiary's knowledge of the Java Development project and the processes and procedures used on this project appeared to be related more to internal [REDACTED] procedures than to proprietary tools and processes of the petitioner. The director concluded by stating that the beneficiary's knowledge did not appear to be distinguishable from other similarly-employed individuals by the petitioner and in the industry in general.

On appeal, counsel for the petitioner asserts that the director's decision was erroneous, contending that the petitioner has submitted sufficient and detailed evidence of the beneficiary's specialized knowledge and the specialized knowledge capacity of the proposed position.

### III. Analysis

Upon review, the petitioner's assertions are not persuasive. The AAO finds insufficient evidence to establish that the beneficiary has been or will be employed in a specialized knowledge position.

In order to establish eligibility for the L-1B visa classification, the petitioner must show that the individual has been and will be employed in a specialized knowledge capacity. 8 C.F.R. § 214.2(l)(3)(ii). The statutory definition of specialized knowledge at section 214(c)(2)(B) of the Act is comprised of two equal but distinct subparts. First, an individual is considered to be employed in a capacity involving specialized knowledge if that person "has a special knowledge of the company product and its application in international markets." Second, an individual is considered to be serving in a capacity involving specialized knowledge if that person "has an advanced level of knowledge of processes and procedures of the company." *See also* 8 C.F.R. § 214.2(l)(1)(ii)(D). The petitioner may establish eligibility by submitting evidence that the beneficiary and the proffered position satisfy either prong of the definition.

USCIS cannot make a factual determination regarding the beneficiary's specialized knowledge if the petitioner does not, at a minimum, articulate with specificity the nature of the claimed specialized knowledge, describe how such knowledge is typically gained within the organization, and explain how and when the beneficiary gained such knowledge. Once the petitioner articulates the nature of the claimed specialized

knowledge, it is the weight and type of evidence which establishes whether or not the beneficiary actually possesses specialized knowledge. See *Matter of Chawathe*, 25 I&N Dec. 369, 376 (AAO 2010). The director must examine each piece of evidence for relevance, probative value, and credibility, both individually and within the context of the totality of the evidence, to determine whether the fact to be proven is probably true. *Id.*

As both "special" and "advanced" are relative terms, determining whether a given beneficiary's knowledge is "special" or "advanced" inherently requires a comparison of the beneficiary's knowledge against that of others in the petitioning company and/or against others holding comparable positions in the industry. The ultimate question is whether the petitioner has met its burden of demonstrating by a preponderance of the evidence that the beneficiary's knowledge or expertise is special or advanced, and that the beneficiary's position requires such knowledge.

Turning to the question of whether the petitioner established that the beneficiary possesses specialized knowledge and will be employed in a capacity requiring specialized knowledge, upon review, the petitioner has not demonstrated that this employee possesses knowledge that may be deemed "special" or "advanced" under the statutory definition at section 214(c)(2)(B) of the Act, or that the petitioner will employ the beneficiary in a capacity requiring specialized knowledge.

#### A. Description of Job Duties

The description of duties that the petitioner provided for the proffered position is entirely vague and generic. First, the AAO notes that the description does not appear to apply specifically to the Java Development project, the claimed overseas source of the beneficiary's specialized knowledge. While the description of the overseas position clearly conveys that the beneficiary worked on various aspects of the Java Development project, the description of the proffered position includes no specific reference to similar details. Instead, the description is nonspecific. Second, the petitioner repeatedly uses technical and abbreviated terms in the breakdown of duties yet provides no explanation or further information regarding the nature of these terms or how they apply to the claimed specialized knowledge of the beneficiary and its application to the project in the United States. The pervasive use of acronyms and technical terminology, without explanation, does not assist the AAO in determining eligibility.

The petitioner's description of duties, therefore, does little to clarify exactly what knowledge is required for performance of the role of programmer analyst, or how such knowledge will be applied. Specifics are plainly an important indication of whether a beneficiary's duties involve specialized knowledge; otherwise, meeting the definitions would simply be a matter of reiterating the regulations. See *Fedin Bros. Co., Ltd. v. Sava*, 724, F. Supp. 1103 (E.D.N.Y. 1989), *aff'd*, 905, F.2d 41 (2d. Cir. 1990).

The petitioner fails to adequately articulate or document the manner in which the beneficiary has been and will be employed in a specialized knowledge capacity. Going on record without documentary evidence is not sufficient for purposes of meeting the burden of proof in these proceedings. *Matter of Soffici*, 22 I&N Dec. 158, 165 (Comm'r. 1998) (citing *Matter of Treasure Craft of California*, 14 I&N Dec. 190 (Reg. Comm'r. 1972)).

## B. Proprietary Tools And Methodologies

With regard to the specific claims on appeal, both counsel and the petitioner continually assert that the proffered position requires project-specific knowledge that the beneficiary gained in India and in the U.S., as well as experience with the petitioner's internal processes and procedures. They conclude that the duties of the proffered position could not be performed by the typical skilled systems analyst specializing in either the petitioner's communications practice vertical or in that industry in general.

One question before the AAO is whether the beneficiary's knowledge of and experience with the petitioner's proprietary tools, processes and methodologies, by itself, constitutes specialized knowledge. The AAO notes that the current statutory and regulatory definitions of "specialized knowledge" do not include a requirement that the beneficiary's knowledge be proprietary. *Cf.* 8 C.F.R. § 214.2(l)(1)(ii)(D) (1988). However, the petitioner might satisfy the current standard by establishing that the beneficiary's purported specialized knowledge is proprietary, as long as the petitioner demonstrates that the knowledge is either "special" or "advanced." By itself, simply claiming that knowledge is proprietary will not satisfy the statutory standard.

The proprietary specialized knowledge in this matter is stated to include proprietary tools and methodologies developed by the petitioner for the management of the company's software and systems development projects. Initially, in its letter in support of the Form I-129, the petitioner stated that in order to serve as a senior systems analyst on the Java Development project, the employee must have "advanced and special knowledge" of various internal and external processes.

Additionally, the petitioner provided the beneficiary's resume for the record. The AAO notes that while the beneficiary may in fact use the petitioner's internal tools to track his project activities, no company-specific knowledge is mentioned anywhere in his resume. For example, the beneficiary lists the Java Development project for [REDACTED] on his resume yet indicates that the project was executed using knowledge of third-party technologies, specifically, Core Java, XML, XSL, Web Services and EJB.

The petitioner emphasizes that the beneficiary possesses special knowledge and advanced understanding of the petitioner's tools and their implementation in the Java Development project. However, it is reasonable to expect all IT consulting firms to develop internal tools, methodologies, procedures and best practices for documenting project management, technical life cycle and software quality assurance activities. The petitioner's Annual Report at page 2 provides an overview of the IT consulting industry, and explains that "IT service providers must have the methodologies, processes and communications capabilities to enable offshore workforces to be successfully integrated with on-site personnel." The petitioner did not attempt to explain how its processes and methodologies differ significantly from those utilized by other IT companies. The petitioner has not specified the amount or type of training its technical staff members receive in the company's tools and procedures and therefore it cannot be concluded that processes are particularly complex or different compared to those utilized by other companies in the industry, or that it would take a significant amount of time to train an experienced information technology consultant who had no prior experience with the petitioner's family of companies. Going on record without supporting documentary evidence is not sufficient for purposes of meeting the burden of proof in these proceedings. *Matter of Soffici*, 22 I&N Dec. 158, 165 (Comm. 1998) (citing *Matter of Treasure Craft of California*, 14 I&N Dec. 190 (Reg. Comm. 1972)).

In addition to the tools and methodologies discussed above, the petitioner also claimed that the beneficiary had knowledge of proprietary tools developed by the petitioner that are applicable to the project in the United States, including Cognizant 2.0. The petitioner claimed that the beneficiary's knowledge of these internal tools, as well as various hardware and software platforms which are used in the Java Development project, has allowed him to play a major role in the project. The petitioner concludes that the beneficiary's concentrated focus on the development and implementation of the client's technology cannot easily be passed to another systems analyst. The record, however, contains no documentation, such as internal handbooks or promotional materials, which document the existence of these internal processes and platforms the petitioner claims form the basis of the beneficiary's special and advanced knowledge, and which it claims are essential to the performance of duties for [REDACTED]. Again, going on record without supporting documentary evidence is not sufficient for purposes of meeting the burden of proof in these proceedings. *Matter of Soffici*, 22 I&N Dec. at 165.

The lack of documentary evidence clearly outlining the nature of the requirements of the position and the manner in which it relies upon proprietary processes and tools, coupled with the non-specific description of the duties to be performed in the United States, shed little light on the exact requirements for the beneficiary on the Java Development project in the United States and whether specialized knowledge of these, or any similar processes or procedures, will actually be required.

### C. Training

Turning to the training history of the beneficiary, the AAO notes that since the commencement of his employment with the petitioner, the beneficiary allegedly underwent formal training in the processes identified above. The AAO notes that the petitioner provides three conflicting accounts of the beneficiary's training: i.e., claiming initially that he underwent 472 or 464 hours of training, then amending this figure to 361 hours in response to the RFE.

Upon review, the AAO finds this evidence insufficient to establish that the beneficiary possesses specialized knowledge. The training list submitted in response to the RFE included minimal courses in proprietary or client-specific processes. In fact, a review of both training lists indicates that the beneficiary received no formal training in any of the petitioner's internal or proprietary processes. This minimal information raises questions regarding the true nature of the beneficiary's claimed special and advanced knowledge. The record reflects that the beneficiary has been assigned to various projects in the petitioner's communications vertical since the commencement of his employment, thereby demonstrating that extensive experience and training was not a prerequisite prior to working on the current project and related projects. Absent evidence from the petitioner outlining the manner in which systems analysts are trained and the length of time required to become, as the petitioner claims, an "expert" in these processes, the AAO must conclude that other senior systems analysts in the communications vertical have received similar training and perform similar duties to those of the beneficiary. The failure to submit requested evidence that precludes a material line of inquiry shall be grounds for denying the petition. *See* 8 C.F.R. § 103.2(b)(14).

Again, the record appears to indicate that, aside from six months as a trainee upon commencement of his employment, the beneficiary has been fully performing the duties of a systems analyst (or programmer analyst, as the beneficiary identifies himself on his resume) since the date he was hired by the foreign entity.

Moreover, most of the courses he allegedly completed do not appear to constitute or contribute to specialized knowledge as contemplated by the regulations. Finally, the petitioner does not articulate or document how specialized knowledge is typically gained within the organization, or explain how and when the beneficiary gained such knowledge. Instead, the petitioner repeatedly asserts that the required knowledge is gained while working in a hands-on manner on various [REDACTED] projects.

Based on the petitioner's representations, its proprietary processes and tools, while highly effective and valuable to the petitioner, are customized versions of standard practices used in the industry that can be readily learned on-the-job by employees who otherwise possess the requisite technical background in software testing technologies and appropriate functional or domain background for the project to which they will be assigned. For this reason, the petitioner has not established that knowledge of its processes and procedures alone constitute specialized knowledge.

#### D. Preponderance Analysis

The petitioner submitted lengthy statements in support of the petition and in response to the RFE which provide extensive detail regarding the nature of its business operations. However, it simultaneously provided varied claims with regard to the beneficiary's specialized knowledge that have not consistently explained the nature or specifics of the claimed knowledge, documented when or how he acquired such knowledge, or explained why such knowledge is necessary to the performance of his proposed job duties in the United States. As such, the evidence as a whole does not allow the AAO to conclude that the beneficiary possesses special knowledge by virtue of his training as a senior systems analyst working in the petitioner's communications vertical, either compared to senior systems analysts working for the petitioner or compared to other systems analysts providing consulting services in the same industry segment.

All employees can be said to possess unique skill or experience to some degree. Moreover, the proprietary qualities of the petitioner's process or product do not establish that any knowledge of this process is "specialized." Rather, the petitioner must establish that qualities of the unique process or product require this employee to have knowledge beyond what is common in the industry. This has not been established in this matter.

On appeal, counsel relies heavily on policy memoranda issued by the former Immigration and Naturalization Service and USCIS. In the present matter, the most pertinent memorandum is the Memorandum from James A. Puleo, Assoc. Comm., INS, "Interpretation of Special Knowledge," March 4, 1994 (Puleo Memorandum). The Puleo Memorandum concluded with a note about the burden of proof and evidentiary requirements:

From a practical point of view, the mere fact that a petitioner alleges that an alien's knowledge is somehow different does not, in and of itself, establish that the alien possesses specialized knowledge. The petitioner bears the burden of establishing through the submission of probative evidence that the alien's knowledge is uncommon, noteworthy, or distinguished by some unusual quality and not generally known by practitioners in the alien's field of endeavor. Likewise, a petitioner's assertion that the alien possesses an advanced level of knowledge of the processes and procedures of the company must be supported by evidence describing and setting apart that knowledge from the elementary or basic knowledge possessed by others. It is the weight and type of evidence, which establishes whether or not

the beneficiary possesses specialized knowledge.

*Id.* at page 4.

The AAO does not dispute that the beneficiary is a skilled and experienced employee who has been, and would be, a valuable asset to the petitioner. However, as explained above, the evidence does not distinguish the beneficiary's knowledge as more advanced than the knowledge possessed by other people employed by the petitioning organization or by workers employed elsewhere. The beneficiary's duties and technical skills, while impressive, demonstrate that he possesses knowledge that is common among systems analysts in the information technology consulting field. Furthermore, it is not clear that the performance of the beneficiary's duties would require more than basic proficiency with the company's internal processes and methodologies. Although the petitioner repeatedly claims that the beneficiary's knowledge is special and advanced, the petitioner failed to provide independent and objective evidence to corroborate such claims. Going on record without supporting documentary evidence is not sufficient for purposes of meeting the burden of proof in these proceedings. *Matter of Soffici*, 22 I&N Dec. at 165.

It is reasonable to conclude, and has not been shown otherwise, that all systems analysts assigned to client projects must use the same tools to record and track project activities. The petitioner has failed to demonstrate that the beneficiary's training, work experience, or knowledge of the company's processes is advanced in comparison to that possessed by others employed by the petitioner, or that the processes used by the petitioner are substantially different from those used by other technology consulting companies, such that knowledge of such processes alone constitutes specialized knowledge.

In visa petition proceedings, the burden is on the petitioner to establish eligibility. *Matter of Brantigan*, 11 I&N Dec. 493 (BIA 1966). The petitioner must prove by a preponderance of evidence that the beneficiary is fully qualified for the benefit sought. *Matter of Chawathe*, 25 I&N Dec. at 376. In evaluating the evidence, eligibility is to be determined not by the quantity of evidence alone but by its quality. *Id.*

For the reasons discussed above, the evidence submitted fails to establish by a preponderance of the evidence that the beneficiary possesses specialized knowledge and will be employed in a specialized knowledge capacity with the petitioner in the United States. See Section 214(c)(2)(B) of the Act. Accordingly, the appeal will be dismissed.

#### IV. Conclusion

In visa petition proceedings, the burden of proving eligibility for the benefit sought remains entirely with the petitioner. Section 291 of the Act, 8 U.S.C. § 1361. Here, that burden has not been met. Accordingly, the appeal will be dismissed.

**ORDER:** The appeal is dismissed.