EXHIBIT H: VENDOR REFERENCES

Proposer is to provide below a minimum of three (3) customer references for similar scope and magnitude of work that proposer has performed within the past three years. Please include only those projects which are similar enough to demonstrate proposer's ability to perform the required services.

| CL | IFN | TRE | FER | PENC | F #1 |
|----|-----|-----|-----|------|------|
| | | | | | |

CLIENT NAME AND ADDRESS:

Cooperativa de Seguros Múltiples

CLIENT CONTACT PERSON:

Luis A. Sánchez

Name/Title:

MIS

Phone:

(787) 758-8585 Email: LAS@segurosmultiples.com

DESCRIPTION OF WORK PERFORMED/BEING PERFORMED

Cisco Contact Center Express, Cisco Unified Communications, LAN/WAN Implementation.

Firewall and Structured Cabling.

PERIOD OF PERFORMANCE:

From 2009 to Present

CONTRACT AMOUNT:

\$ 2,199,688,71

VALUE OR PERCENTAGE OF THE WORK PERFORMED DIRECTLY BY THE VENDOR AND

NOT ITS SUBCONTRACTORS:

100%

CLIENT REFERENCE #2

CLIENT NAME AND ADDRESS:

Puerto Rico Health Department

CLIENT CONTACT PERSON:

José Cordero

Name/Title:

MIS

Phone:

(787) 396-3379 Email: jcordero@salud.gov.pr

DESCRIPTION OF WORK PERFORMED/BEING PERFORMED

LAN/WAN, Cisco Unified Communications, Cisco Contact Center, UPS and Electrical Facilities.

PERIOD OF PERFORMANCE:

From 2009 to Present

CONTRACT AMOUNT:

\$ 5,070,000.00

VALUE OR PERCENTAGE OF THE WORK PERFORMED DIRECTLY BY THE VENDOR AND

NOT ITS SUBCONTRACTORS:

100%

CLIENT REFERENCE #3

CLIENT NAME AND ADDRESS: Puerto Rico Aqueduct and Sewer Authority **CLIENT CONTACT PERSON:** Carlos Diaz Name/Title: MIS Phone: (787) 319-5080 Email: carlos.diaz@acueductospr.com DESCRIPTION OF WORK PERFORMED/BEING PERFORMED Cisco Unified Communications, LAN/WAN, Wireless LAN, Contact Center, UPS and Electrical Facilities. PERIOD OF PERFORMANCE: From 2009 to Present CONTRACT AMOUNT: \$ 14,000,000.00 VALUE OR PERCENTAGE OF THE WORK PERFORMED DIRECTLY BY THE VENDOR AND NOT ITS SUBCONTRACTORS: 100% **CLIENT REFERENCE #4** CLIENT NAME AND ADDRESS: Police Department CLIENT CONTACT PERSON: Julio De Jesús Name/Title: IT Director (787) 793-1234 Phone: x. 311 Email: jedejesus@policia.pr.gov DESCRIPTION OF WORK PERFORMED/BEING PERFORMED LAN Implementation and Structured Cabling. PERIOD OF PERFORMANCE: From 2009 to Present CONTRACT AMOUNT: \$ 747,000.00 VALUE OR PERCENTAGE OF THE WORK PERFORMED DIRECTLY BY THE VENDOR AND NOT ITS SUBCONTRACTORS: 100%



Department of Education Administrative Network Executive Summary

Netxar Technologies, Inc. completed on **June 30, 2008**, the network infrastructure built on technology that first connected the 1,523 schools, 84 district offices, seven regions and the agency central site, providing access to Internet to more than 500,000 people. This technology base provided a platform for the development of technological, innovative and systemic initiatives to promote the integration of technology in the classroom and administrative efficiency improvements that result in better services to students.

With the goal of developing the country's human capital and ensure an educated workforce able to compete successfully in the knowledge economy, the Department of Education was given the task of establishing a technology infrastructure that will allow technological projects implemented uniformly throughout the school system. With the closing of the project, schools are provided with the infrastructure of telecommunications, computer and Internet connection, and have already begun to reap the benefits in terms of agility and efficiency in data collection and deployment programs for digital literacy.

This project serves as a spearhead both to improve administrative efficiency and the service provided by the Department of Education Student Information System, a database that records basic information now for more than 99 percent of the 520.000 enrolled students, including personal data and the curriculum of each individual. Eventually, it will collect all information related to health, history and performance of students.

Additionally, this data infrastructure supports automated time and attendance for teachers and staff, this enables improved records of hours worked by integrating into the accounting system of the agency, which allows for better management of its human resources, payroll processing and budget management.

One of the biggest challenges of this ambitious project was the diversity of structures that have the Department of Education, such as historic buildings, schools in remote areas and disparity in existing technological resources, requiring Netxar to perform custom installations in almost all schools.

Netxar Technologies performed the implementation of this complex project through the collaboration of several technology companies in Puerto Rico. But mostly Cisco Systems, the leader in network infrastructure, was selected to provide the infrastructure of Switches, Routers, Wireless and IP telephony. Netxar Technologies, as a local company and strategic Cisco partner is certified for the deployment of this advanced architecture.



Previous to this project most of the schools had a single point of network access, if any. Generally each school had a computer lab with an average of 25 computers or a library with 5 computers connected to Internet.

The completed infrastructure extended connectivity to key administrative areas including the social worker's office, cafeteria, faculty lounge, the electronic time attendance device and VoIP phone. Furthermore, this infrastructure provided wireless communications for the rest of the school premises so that teachers and students have greater flexibility to work and performed their task anywhere within the facilities.

Other benefits of Netxar's solution for the Department of Education include:

- Generate savings using VoIP and allow users to search agency directory, these results in time savings and better communication. As is the case, to communicate by phone from the school to another school, district office or the central administration, the system will enable saving due to carrier bypass since all call goes through the internal data network.
- Connectivity to school also lays the groundwork to expand the participation of parents in the
 educational process by potentially providing access to grades, assignments and teacher
 messages via Internet.