



REGISTRATIONS

- Puerto Rico Professional Engineer, License No. 23756

EDUCATION

**University of Puerto Rico,
Mayagüez Campus**
B.S. Civil Engineering, 2009

CERTIFICATIONS

- 30 hrs Construction Safety & Health (OSHA), 2015
- OSHA 10 hrs – General Industry, 2010

PROFESSIONAL AFFILIATIONS

- CIAPR
- American Concrete Institute (ACI)

EXPERIENCE

Annette Pérez’s experience at CESG has included the PRASA facilities damage assessment related to Hurricane María. She also worked as Project Engineer in a selective demolition project. Currently, she is working as the Project Manager for the projects of the Municipality of San Juan. One of these projects is the Municipality facilities damage assessments related to Hurricane Maria, scope, and cost evaluation and/or scope and cost preparation and all requirements for FEMA 406, 428 and 404 Grants. Prior to joining CESG, Annette worked as a Project Engineer/Inspector for approximately 10 years. Her construction experience included offices renovations, electrical substations, automation, sanitary and sewer installations, government offices center, and a boardwalk. After hurricane Maria she also worked in damages assessments for different insurance agencies and private clients. As inspector she monitors conformance to quality, performance, codes, and contract documents requirements. Reads and interprets engineering drawings and observes testing and review test results for conformance with technical specifications. She also reviews and recommends construction schedules to assure completion on time. Most of the projects she worked on were for Government agencies.

SELECTED PROJECTS

Puerto Rico Infrastructure Financing Authority

- “Renueva tu Escuela 2018”
- Rehabilitation of the boardwalk of Santa Isabel, Puerto Rico

Public Building Authority

- New Installations for the Puerto Rico United Forces of Rapid Action
- New Government Center in Aguada

CCL Label

- Rehabilitation of Sabana Grande PRIDCO Building Puerto Rico

Aqueduct and Sewer Authority

- PRASA facilities damage assessment – Hurricane María
- PR-111 Trunk Sewer Relocation
- Water Filtration Plant Automation Equipment Installation, North, West and South Regions, Phase II

University of Puerto Rico in Arcibo

- New building for faculty Offices
- New Electrical Substation