

Outstanding Engineer Award Winners Region 9

- 2009 _ **Víctor C. Urrutia - Panama Section**
“For years of dedicated service and volunteer spirit to the PES and the engineering profession”
- 2009 _ **Guillermo E. Araoz Castro - Peru Section**
“For his great contribution to the Development of Electrical Sector in Peru”
- 2009_ **Rolando Loayza - Bolivia Section**
“In recognition of his outstanding professional performance and significant contribution to the electrical industry in Bolivia”
- 2009 _ **Ismael López Jiménez - Costa Rica Section**
“For his outstanding professional career as well as his important contributions to the development of Power Systems in Costa Rica”
- 2009_ **Jesus Mario Vignolo, SMIEEE - Uruguay Section**
“For spreading the IEEE Ideas, Recruiting New Chapter Members Between Young Engineers and For Contributing to High Power Factor Rectifiers Development”
- 2010 _ **Alcibiades Mayta, SMIEEE - Panama Section**
“In Recognition for notable contribution in power engineering field and as an educationist to universities in Panama”
- 2010 _ **Eduardo Pochet Calvo, SMIEEE - Costa Rica Section**
“For his Important Contribution to Service the Engineering Profession and Volunteer Spirit to the IEEE Costa Rica PES chapter”
- 2010 _ **Dora E. Flores Alva, SMIEEE - Morelos Section**
“For leadership and dedicated service to the development of PES technical activities”
- 2010 _ **Agustín León Tapia - Chile Section**
“For his devoted service to IEEE and Life Member Affinity Group, contributions to Power and Energy education and to his outstanding professional career”
- 2010_ **German Rocha - Bolivia Section**
“In Recognition of his outstanding professional Performance and Significant Contribution to the electrical Industry in Bolivia”
- 2010 _ **Daniel Camac - Peru Section**
“For his great contribution to the Development of Electrical Sector in Perú”
- 2011 _ **Miguel Angel Figueroa Rivera – Honduras Section**
“In recognition and appreciation of your valued services and leadership contributions to local power engineering community”

