Join a winning team

Sempra Energy and its California utilities are often cited as industry leaders and customer champions:

- Sempra Energy ranked 4th in US Electric and Gas Utilities on 2015 "Most Admired Companies"
- SDG&E received "Best in the West" 2015
 Reliability Award for 10th straight year
- SoCalGas honored by U.S. Environmental Protection Agency (EPA) as their Energy Star Partner of 2015

How to apply

Submit your resume at any career fair or college recruiting event.

Or email your resume to the IT Associate Rotation & Intern Programs:

ITCampusLeads@SempraUtilities.com



About our companies

San Diego Gas & Electric and Southern California Gas Company are subsidiaries of Sempra Energy, a Fortune 500 company employing 17,000 individuals worldwide.

Both companies offer excellent opportunities for capable college students and recent grads in the information technology fields. We hire and train bright candidates to work side-by-side with industry experts. Associates and interns learn to use leading edge technologies to help bring clean, safe, and reliable energy services to more than 32 million consumers.

www.sempra.com www.sdge.com/careers www.socalgas.com/careers





Technology Careers IT Interns and IT Associates



for a clean energy future





Associates

Our associates are full-time employees with benefits who rotate through three 9-month IT assignments. Associates gain on-the-job training and a chance to apply their skills in real world settings. They also receive career development support and guidance.

Interns

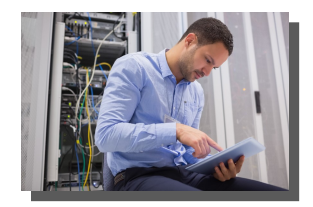
Our interns enjoy a flexible schedule and paid internship during their 10-12 week IT assignment. Interns work closely with associates and industry experts to grow their skills and IT knowledge. Interns may also qualify to join the associate program after graduation.

Qualifications

- 3.0+ GPA
- Bachelor's or Master's program
 - Intern: In college after summer
 - Associate: Graduated by summer
- Majoring in Information Systems,
 Computer Science, Computer
 Engineering, or Electrical Engineering
- Must be legally authorized to work in the United States on an ongoing basis without company sponsorship

Locations

Associate and intern positions are available in both San Diego and Los Angeles.



Application Services

- Software Development: Mobile (iOS, Android), Web technology, Desktop applications (Windows, Linux)
- Programming: C#, Java, Javascript, HTML,
 Python, PHP, .NET, ASP.NET
- Database Management: Microsoft SQL, Oracle
- Data Analytics & Business Intelligence
- Project Management

Cybersecurity

- 24x7 security monitoring and incident response with industry leading monitoring, alerting, and analysis tools
- Engineering state-of-the-art security solutions
- Building security into next generations grid systems
- Collaboration with external entities such as FBI & Homeland Security

Infrastructure Services

- Infrastructure: Support for server, storage, and database
- Data centers: San Diego and Los Angeles
- Networking/Telecommunications: Wireless broadband, LAN/WAN connectivity, VoIP testing/validation, DHCP/DNS servers

Network Services

- Networking: Connecting our employees, facilities, field, and remote devices with voice and data
- Fixed and wireless communications: 24,000 sq mile territory with 400 business locations, 3000 network devices, 190 private microwave sites