

Water Infrastructure Project Wins a top ASCE Civil Engineering Award #water

Geo-Institute of the American Society of Civil Engineers



San Diego county can rest a bit more easily should a major earthquake, or another disaster disrupt supply of water it imports. The 25 year project investing in San Diego's water infrastructure won the [American Society of Civil Engineers'](#) Outstanding Civil Engineering Achievement (OCEA) Award. The [San Diego County Water Authority](#) was recognized for developing a system that will ensure "[uninterrupted and ample water supply for at least six months following a hazard event](#)" by utilizing dams, reservoirs, pump stations, pipelines and tunnels as part of a water conveyance system. The next OCEA Award Deadline is on [June 1st](#).

Tags:

- [geotimes](#), [infrastructure](#), [water availability](#), [water](#), [earthquake](#), [california](#)
-