November 8, 2017

To Whoever It May Concern:

This letter is to recommend Rupak Das. I have known Rupak for over three years through his

work and engineering efforts at the Southern California Edison (SCE) Pebbly Beach

Generating Station (PBGS) facility located on Catalina Island.

Rupak worked on a "Gas Calculations" Project, which enabled SCE's Catalina Gas

Utility to demonstrate our "Continuous Safety Operations" for the community and ensure

regulatory compliance. The safety calculations could not be previously completed due to the

lack of technical expertise at PBGS. Rupak has been a champion in resolving challenges and

fostering an environment of continuous improvement. He performed the critical projects like

"Middle Ranch Reservoir Calculations", and "Water resources planning", which

are critical tools for estimating available ground water in the Middle Ranch Reservoir. The

tool, developed by Rupak, enabled the ability to calculate the available ground water

storage instantly when the fluid-height is furnished. Rupak has been an asset in continuously

resolving challenges and fostering an environment of continuous improvement.

His capability to interact with people and explain complex concepts to everyone, made

him an effective communicator and problem solver, and fosters teamwork.

S.A. Gonzales, CIH CSP Safety & Environmental Specialist

Formerly of SCE PBGS