**Chemical Engineer Cover Letter**

Jensen Pope

(111) 789-3456

jensen.pope@email.com

17-Feb-20XX

Dear Hiring Manager,

I am delighted to be applying for the position of Chemical Engineer at Flagship Engineering. I believe that I bring the right combination of analytical acumen, persistence, precision workmanship, technical knowledge of chemistry and management experience to be a good fit for this role and to be able to contribute something of value to your organization. I always feel at home working in the lab, and I bring a strong commitment to precision to every test, experiment or project that I'm involved with.

These values have been with me throughout my career, dating all the way back to my student days. I did my graduate work in applied chemistry at St. Helena University and was able to graduate with high honors with my instructors giving me praise for my exact and careful work in the lab. From there, I began working at Foundry Petrochemicals with an excellent team of Chemical Engineers. Together, we sought to find ways to produce cheap, durable and heat-resistant plastics, running exhaustive stress tests on thousands of materials and eventually succeeding in creating a new plastic compound at low cost that was 20% more durable than any other that then existed.

As I progressed in my career, I also began to acquire management experience coordinating factory workers and chemists and instructing them on how to synthesize and to produce materials according to very exact specifications. Throughout, I have kept abreast of all new developments in the field. Notwithstanding my management experience, nothing quite gives me as much pleasure as working in the lab.

I graciously thank you for your time and consideration. It is my hope that we'll soon be able to move forward with the hiring process and that I will be given an opportunity to show off my skills and to demonstrate to you the kind of contributions that I would be able to make as a member of the research team at Flagship. Considering the importance of petrochemicals to so much of what we take for granted in our lives, it would truly be an honor to work with such an elite team of engineers and researchers and make contributions to the welfare of humankind.

**Sincerely,**

**Jensen Pope**