

START-UP ENGINEERS - TWO TO FOUR EACH

Bachelor's degree in a technical discipline plus 2 - 6 years practical work experience in startup, operations, maintenance or testing and basic knowledge of pertinent industry or regulatory standards. Some knowledge of construction or field engineering, of engineering systems, and applications of startup/test methods. Some knowledge of code, mathematics, or computers. Basic skill in communications. The above is normally acquired through a recognized degree in an engineering, technical, or scientific discipline from an accredited college or university, a U. S. Military curriculum specialized courses in a technical field, or 8 - 14 years of practical work experience in startup, operations maintenance or testing or other relevant work experience in design engineering, field engineering, or construction to the degree necessary to perform the responsibilities outlined above.