

At JME we DESIGN things...

We need an ELECTRICAL ENGINEER to help us.



We design mechanical and plumbing systems for luxurious, "movie star" style homes and a wide variety of commercial buildings - including Health Care Facilities and Schools.

If you want to design computer chips and electronics:



→ **Don't Apply!**

If you want to design power generation equipment and power plants:



→ **Don't Apply!**

- ✦ Does designing the electrical systems to power them appeal to you?
- ✦ Do **you** have practical knowledge and experience working within the construction industry?
- ✦ Can **you** work well in a collaborative team environment?

if so, you are just what we are looking for!

Your daily tasks will involve:

- Designing complete electrical systems using Revit BIM software.
- Communicating effectively with project owners, architects, engineers and building contractors.
- Delivering design estimates and proposals.
- Reviewing and approval of shop drawings and submittals.
- Writing specifications
- Performing site visits & construction coordination

Other wish list qualities:

- An agile mind that solves problems quickly and efficiently.
- Familiarity with building codes and best practices.
- Desire to help grow our business and maintain JME's status as an industry leader in our field.
- A healthy contempt for doing **ONLY** the status quo.
- **Superior ping pong play** - help JME defeat all challengers when competing against other members of the design/build team. (this is the **ONLY** time when an US -vs- THEM attitude will be tolerated)

Sorry, but we can't be flexible about these:

- 1) P.E. licensed in Montana
- 2) BS in Electrical Engineering
- 3) 10+ years of applicable design experience



Do You have the right stuff?



Send resume and cover letter to :

info@jmeengineering.net

Attn: John Melvin

for more information about JME, visit our website at jmeengineering.net