The following persons were present: Scott Walker, Mark Harris, Larry Burton, Doug Olsen, and Amber Ka`ai`ai

1. Scott started the meeting at 5:35 PM

2. SEI NEC Code Update Training
   a. Phone Conference to SEI, he works training and educating professionals across the board through NV Energy. Training in many states. Contractors may attend but mainly for Code Officers, Code Officials across the state, and Inspectors. Larry Burton says his company shows much interest. Wanted to do a code training this spring. Mark said State Public works would also like to be involved. Is Distance Education a possibility? As far as SEI for the training they have no problem with that. Meadowood mall would be the best location for the webinar. DOE will pay flight and stay and webinar will be free but they are still working on that. 8 hour training. 8-5, 8 credit. They are limited to funds; If sponsors can’t help with lunches and rooms to make up the extra cost they may have to charge for training. They are doing all they can to see what they can use to help but sponsorships would be greatly concerned. Code training Doug would send his guys. They all feel there will be a large interest.

3. TAACT Grant Approved

4. Additional ELM Courses
   a. Add more classes to make the degree more hirable
      i. Transformers and Industrial Lighting- If that type of Manufacturing comes back into the workforce this would definitely be a class that is needed.
      ii. Raceway
      iii. Solid State Digital- May need data censors but don’t see a big need.
      iv. What will drones use? If private developers come up here they will be helping for assistance.
      v. Programming Classes- People will need to know major programming.

5. Job Market
   a. Solar- Did more projects this year opposed to last year.

6. Job Market
   a. Solar- Bricks Electric
   b. Wind- There is not much opportunity; not really any need for it. TMCC is not training or preparing students for the working conditions they will be working in.

7. Train right if training solar they need to know basics. Wind Turbines take a lot of work but NV is not a windy state so there is no need to build any more turbines.

8. New Lab Equipment
   a. Allen Bradley PLC Training Stations, upgrading to the 5000 from the 500. Allen Bradley is the most expensive items so when people get out in the field they will rarely ever see an Allen Bradley.
   b. Additional Simutech Licenses. More students so it is just more licensing that is needs to be bought

9. Storage is starting to become a bigger thing. The drone is amazing and a money maker.

10. Good source to talk to is the NNDA, they know all the new things coming in. Also E-Dawn.

11. Converters, have gone to 1000 volt systems.
12. Teach NABCEP stuff but also teach NV Energy standards.

13. Batteries and grid technology, energy storage.

14. End meeting at 6:51pm.

Minutes submitted by: Amber Ka`ai`ai