

2/14/14

Members Absent : None

11:30am

ToDo

Drew Jeffrey and Naing Htet - PM board hardware

Finish requirements matrix and hardware proposal memo before Monday.

D0012 - Software Maintainability Document

Jake Steinmatz and Ben Drake - Motor and MCS

By the end of next week, finish a draft proposal of buying the motor and MCS.

- contact dynamometer manufacturer and get invoice
- figure out different dynamometer that doesn't use water
- contact motor manufacturer and get invoice
- contact plant ops to get estimate for installing water pumps
- formulate formal proposal with signature for getting budget
- create safety plan for all of the above
- contact Professor Hummel for space on the first floor
- contact Harry Folk (Machine shop) & Tom DeFazio (ChemE) & Scott Hummel (MechE)
- purchase request form for everything over \$500

Constantine Dior - Wiring and connectives

Start the temperature control stuff or mess around with the pack

Wiring insulation, size, spacing, etc.

Preliminary design ideas

View software design document

Ben Richards and Rob Lombino

Figure out what they are supposed to do