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who would be able to do single phase or three phase or are trying to combine the two together.

PRESIDENT: Senator Richard Lewis, do you care to respond.

SENATOR RICHARD LEWIS: Senator Barnett asked the question would you..are you answering his question?

SENATOR DUIS: No, I'm trying to find out if by your amendment what you are trying to do is you are trying to combine those who can work on single phase and three phase, or if you are trying to separate those from single phase to three phase.

SENATOR RICHARD LEWIS: I'm trying to combine them.

SENATOR DUIS: I think then, that that is the answer to Senator Barnett's question. And also the answer to Senator Frank Lewis' question because you merely have the single phase and the three phase to contend with.

PRESIDENT: Well, Senator Frank Lewis, I have three other lights on besides yours.

SENATOR FRANK LEWIS: I can clarify this, there two pages of amendments, and the objections that we have Senator Lewis are not on page 595 in these series of amendments that he has are acceptable. So apologize for that, Senator. It's my fault They are located on page..three pages of the Journal, so. Those on page 595.

PRESIDENT: You are removing your objections to the amendments that at least that are found on 595. Is that correct? All right, then we are back to debating this Richard Lewis amendments that are found on page 595 of the Journal. The Chair recognizes Senator Kelly.

SENATOR KELLY: Mr. President, It may be that certain conversation on these amendments are not necessary. But any electrician that can do single phase work, can also wire up a three phase motor. And if you don't put...if you don't strike the phase and allow him to work on both..you are just going to allow him to do just half the job. Now what is important is the amerge, the 200 amperage. And this would be the division point, not whether it is single phase or three phase.

PRESIDENT: All right, now, Senator Nore.

SENATOR NORE: Mr. President, and members. Me being a farmer And we have a number of electric motors, and we have two or three framers that in the community that will do some work for us, that is just temporary work for us, and if we didn't allow these folks to do this. I think some of us would probably go hungry. Now it takes about two or three, four or five weeks to get an electrician to do any..to just do a little work in our homes on the farms. You get a bill like this we are going to be probably six weeks. Now if you got a corn crop that's 103 in the shade and it's curled up and your motor stops and you are going to have to wait two weeks for an apprentice electrician? And it's just my selfish standpoint, I think the farmers would