

assume we do. The first thing you have got to do is contact some of the 800 major credit card companies in the United States, convince them to come here. Well that is going to take people and people take money so that is one of my main reasons for being interested in having somebody available to go do this and finish up the program. It does no good to do it halfway so I would urge you to adopt the amendment. I think it is supported by, as I understand it, most of the Chambers of Commerce and business groups in the state.

SPEAKER NICHOL: Senator Cullan, your light was on. I don't know whether you wanted to speak to this amendment or to the bill. Senator Schmit, did you want to speak to this amendment or the bill? Senator Landis, to the amendment.

SENATOR LANDIS: Mr. Speaker, members of the Legislature, just a question again for Senator DeCamp.

SPEAKER NICHOL: Senator DeCamp, will you respond, please.

SENATOR DeCAMP: Yes.

SENATOR LANDIS: Senator DeCamp, the amount again of the amendment was what?

SENATOR DeCAMP: \$125,000.

SENATOR LANDIS: Thank you. Listening to Senator DeCamp describe the use of this money, I think it probably is a wise investment particularly because of the success that we've had in the case of Sundstrand which is, am I correct, Senator DeCamp, a high tech industry? It is an energy related industry, is it not? Sundstrand.

SENATOR DeCAMP: Yes, I think so.

SENATOR LANDIS: I think given the Governor's emphasis on high technology in bringing in high tech positions into Nebraska, I think it is a wise investment. I would suggest, however, that we're going to have to find some way to fund this and if we are going to find a way of funding \$125,000 which will ultimately be used as part of the targeted program of bringing agriculture and high technology industries, I would suggest that the computer software language which the Revenue Committee has previously produced for the Legislature would provide the kind of revenue necessary to underwrite the DeCamp amendment in this case and support the industrial development necessary to bring high technology