Proposal for solar panels



I think that Lincoln Hall should get solar panels and that they should be installed at our school on the roof. Solar panels will be effective at the use of less electricity, I think solar panels would be a good idea on top of the roof because the roof is big and it can fit solar panels on top. The solar panels must follow the measurements of being 65in x 39in which will fit on the roof, if there has to be 6 of them then they can be spread out across the top of the school. There also must be no shade overtop of the solar panels so that sunlight can get to them, when they are on the roof sunlight can be facing directly at them. The solar panels would have to be facing south so they can be put in a direction where they are facing south. Although the solar panels would have to be visible to students, I think that you can kind of see them if they are on the roof, they wouldn't be the most visible when being on the roof, though I think that they will be the most effective there. Based on these reasons, in my opinion Lincoln Hall should get solar panels and place them on the roof.