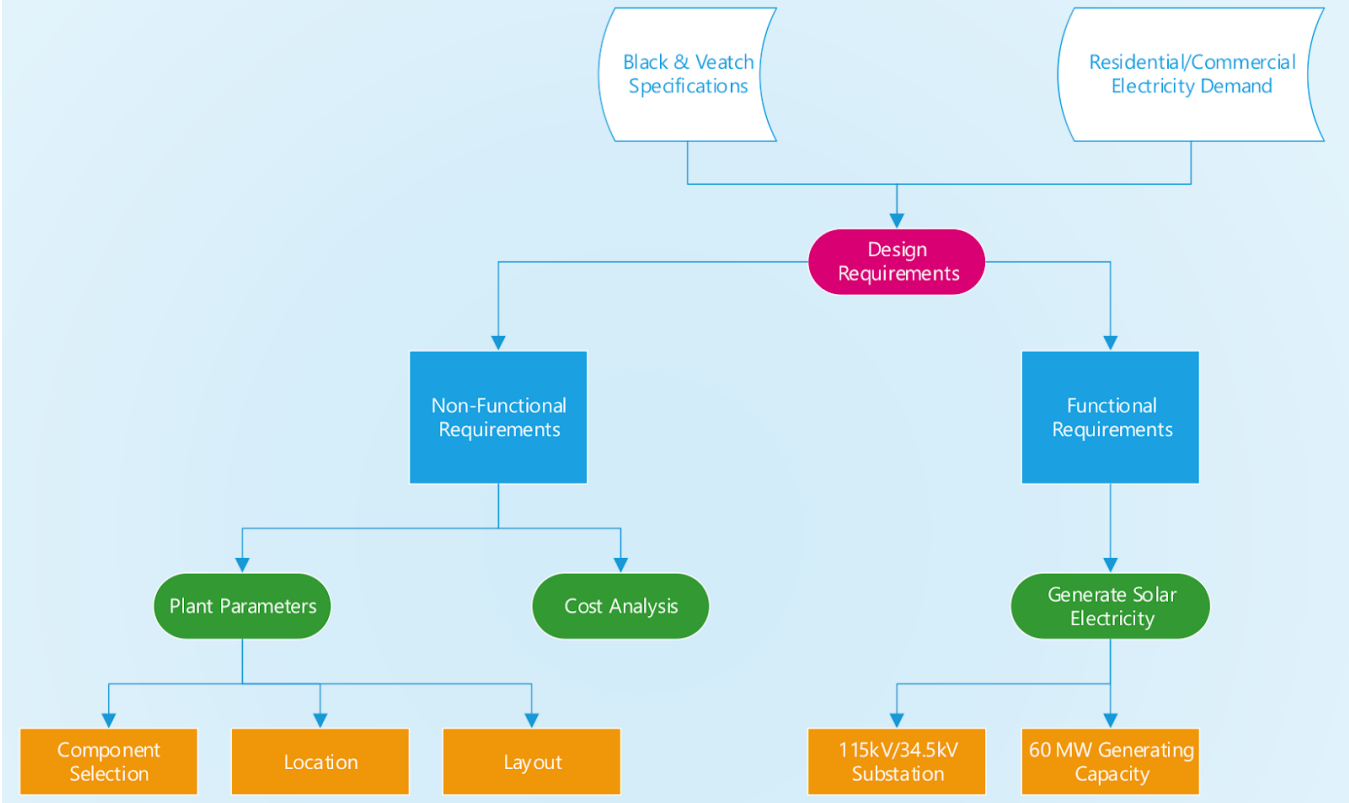
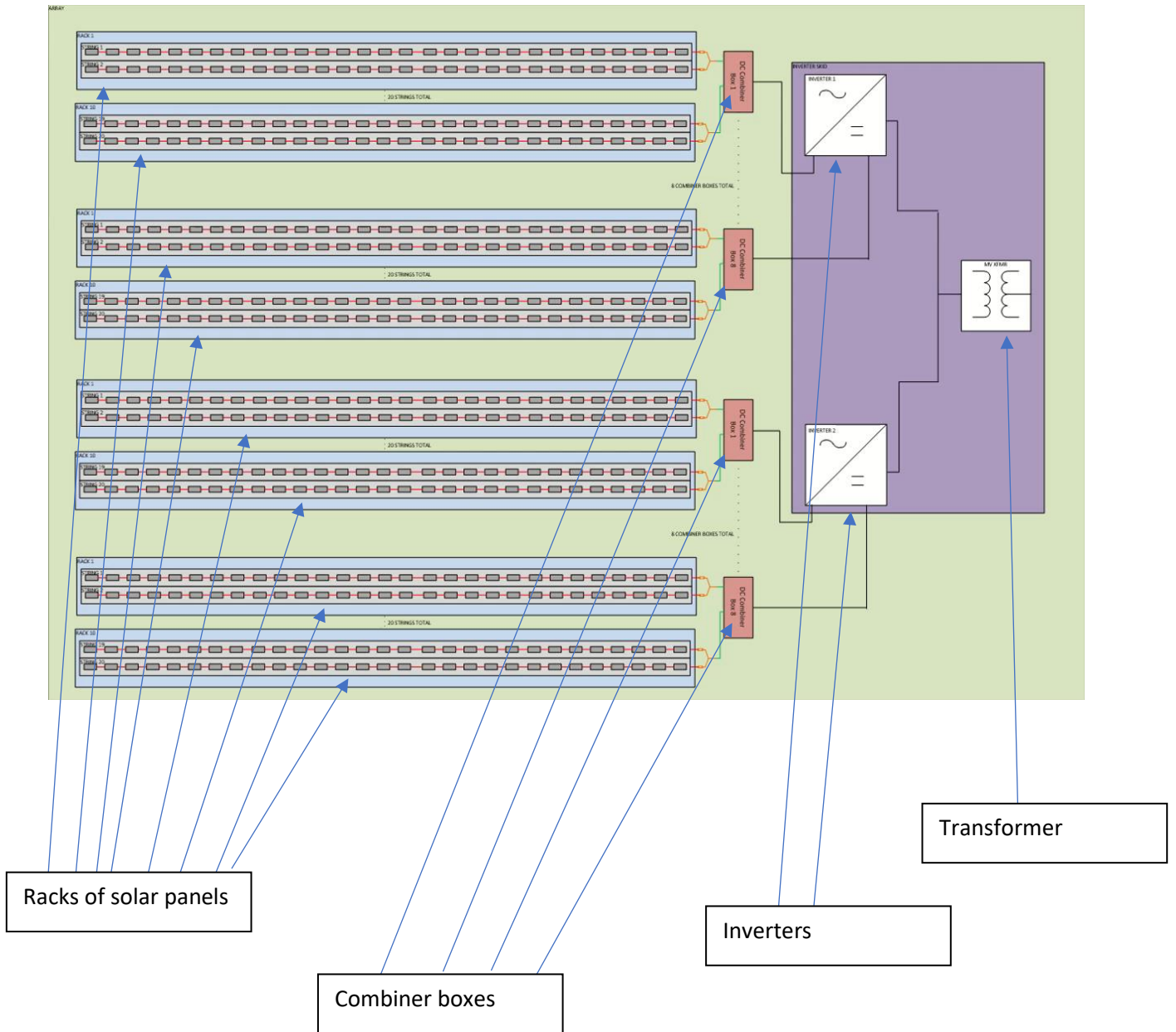


Our project is designing a 60MW solar farm that is led in to a 115KV/34.5KV distribution substation. The first semester will be devoted to the solar plant design, and the second semester will be devoted to the substation design. We're all excited to be part of this team because we feel that alternative energy is the future.

This is a basic overview of our project in block diagram form



A basic example of what our solar plant layout will look like is shown in the picture below.



A basic example of what our solar plant connected with our substation will look like is shown in the picture below.

