Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Evaluate the opportunities we talked about in the VINPLT today
2. Pick one (or more) applicable scenarios and apply it to your plant by modeling it in your MEASUR plant model
3. Save the file w/different scenarios on your computer and send us the .json file
4. As you undertake your energy assessment, provide me with one project that you would want to present on May 25 in the group discussion