Your project report should include the following. For each item, also include a short discussion i.e. don't just present a bunch of figures or equations without any discussion.

Show a quantitative/theoretical approach i.e. using equations, figures, tables. Cite sources of ANY figures, data, information that are not generated by you.	% of grade
Title Page	
Table of contents	
Introduction indicating the objectives.	5
Brief literature review that shows you understand the current state of the art	10
Describe quantitatively the electricity generation and consumption in your ISO. Use graphs/tables/cite sources.	35
Desribe quantitatively your plan for your ISO region to become coal-free by 2030. Use graphs/tables to support your plan that should consider seasonal/diurnal timescales and peak load	35
Conclusions and future work (This should summarize your main results and indicate how the work could be expanded to improve the results)	10
Appendices including a reference list & programs. Data files must be upload to Box.	5

To receive full credit, there must be a complete description of the methods used, with equations using defined terms, appropriate references and correct use of units.

Typically a report will be 25-40 pages in length, including graphs, appendices etc.