In the course of planning and executing the electrical design project for SGRB, members of Team Power gained many insights into the tactics and techniques essential for a project of this scale. One key learning which stands out as especially important, and which was shared by the majority of team members, concerned identifying, refining and meeting requirements generated by any complex project. This is a critical and often overlooked step in project initiation; insufficient understanding of project requirements can lead to an unclear definition of project scope[1]. This can, in turn, cause the project to fail; through increased cost and time expenditure on non-critical tasks, failure to meet key deliverables and failure to satisfy key stakeholders (due to different interpretations of unclear requirements and scope)[1, 2]. In these ways and others accurately and succinctly defining project requirements is critical to project success[3]. The iterative experience of identifying and refining refinements through analysing the project brief, meeting with the primary partner, consulting with academic staff, analysing similar projects and accounting for the personal ethics of team members impressed this learning on Team Power, and is sure to help in future projects.

[1] S. Hartley, *Professional project management : the integration of strategy, operations and change*. Prahran, VIC: Tilde University Press, 2014.

[2] J. F. Hutchings and J. F. Hutchings, *Project Scheduling Handbook*. Hoboken: Taylor and Francis, 2003.

[3] E. Harrin and E. Harrin, *Project Management in the Real World Shortcuts to Success*. Swindon: British Computer Society, 2006.