In conclusion, the five most significant requirements include that the power generation system should deliver power continuously, the system should produce 90kW per day, the system should be operated in Newman, the system should be safety enough, and the system should be economically efficient. In order to complete the project successfully and deliver a good outcome, these critical requirements should be keep in mind during all stages of the project’s life cycle. The team members should always go back to check the requirement list as well as add new requirements or re-order the priority of the existent requirements if it necessary.