## Greenhouse energy

Project name

Project owner

**Success Criteria** 

Wouter Verstraete

Purpose

what is the intent of this project?

What is the intent of this project? een serre van 3x6



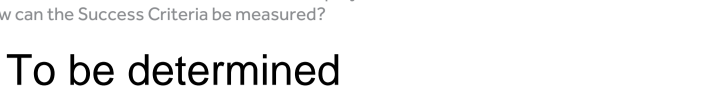
Scope

What does this project contain?

BMShimaken of gebruiken. Sensoren en data doorsturen. Slim zijn met weer api's.

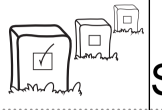


What do we need to achieve in order for the project to be successful? How can the Success Criteria be measured?



Milestones

When will we start the project and when is the final deadline? What are the key milestones and when will they occur?



How can the milestones be measured?

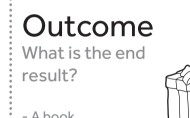
Start = 9/26, deadline = 12/19, milestones = {"Concept afhebben en goedgekeurt", "Elektrisch schema getekend en meninggevraa

**Actions** 

d to be executed in order to reach a certain milestone?



Veel brainstormen, Onderzoek, contact opnemen met suppliers en docenten, specificaties van



- A book - A website - An event

Standalone energie installatie voor de serre, en het kunnen monitoren. Eventueel een beetje slim. Documentatie.

Team

Who are the team members?

What are their roles in the project?

Seraphin Sampers (Scrum master), Olivier We

Stakeholders

Who has an interest in the success of the project? n what way are they involved in the project?

Onze docenten, Vives, Andere projecten van Greenhouse.

Users

Who will benefit from the outcome of the project

Andere projecten van Greenhouse en IOT Graduaat



Resources

What resources do we need in the project? - Physical (office, building, server) - Financial (money) Human (time, knowledge

175€, 12 Weken, Labo materialen, Uitgeleend materiaal Vives.

Constraints

Vhat are the known limitations of the project? Financial (money) Human (time, knowledge, politics)

175€, 12 Weken, Bouwvergunning bv. voor Windturbine, Limieten apparatuur.

Which risks may occur during the project? How do we treat these risks?

Één van ons wordt ziek, Stuk gaan apparatuur, Slechte weersomstandigheden voor test.