

SGH

Szkoła Główna
Handlowa
w Warszawie



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MEET THE TEAM



**Ana
Gomes**



**Patrícia
Brito**



**Catarina
Camarate**

**Luis
Silvano**



**Hugo
Pellé**



COMPANY DESCRIPTION

Multinational
pharmaceutical



France



Over a century



Improving
global health

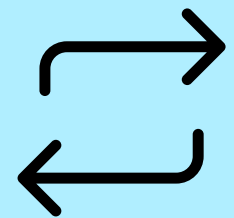


Patient-centred

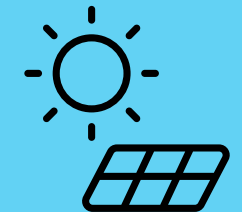


PROJECT DESCRIPTION

What needs to be done?



Change the
supply chain



Renewable energie

What results are expected?



Become more
sustainable



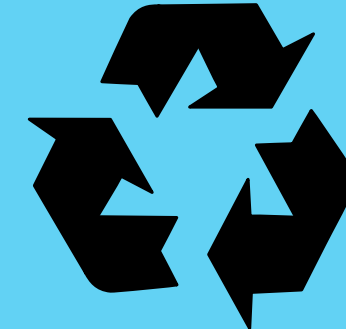
In tune with
future concerns

Not only the planet will benefit from this, but also the company in the long term.

PROJECT GOAL

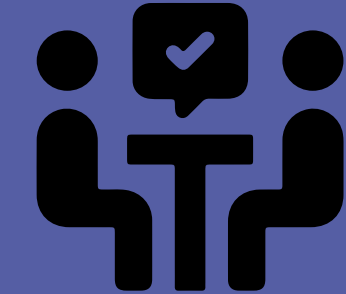
More sustainability and improvement of current practices, according to:

SDG 7



Renewable energy in the global energy mix

SDG 12



Responsible Consumption and Production

SMART GOALS

Our goal is for the line of production
to be 100% dependent of
renewable energy in Europe by 2030

Characteristics:



S specific

M easurable

A ttainable

R elevant

T ime-bounded

SMART GOALS



Reduce
GHG emissions
from our
activities
(scopes 1 et 2)



Reduce
GHG emissions
from our
value chain
(scope 3)



Source
renewable
electricity



Foster
an
eco-fleet

TODAY

- 29%
vs 2019

- 7%
vs 2019

62%

34%

2030 CARBON NEUTRALITY

- 55%
vs 2019

- 30%
vs 2019

100%

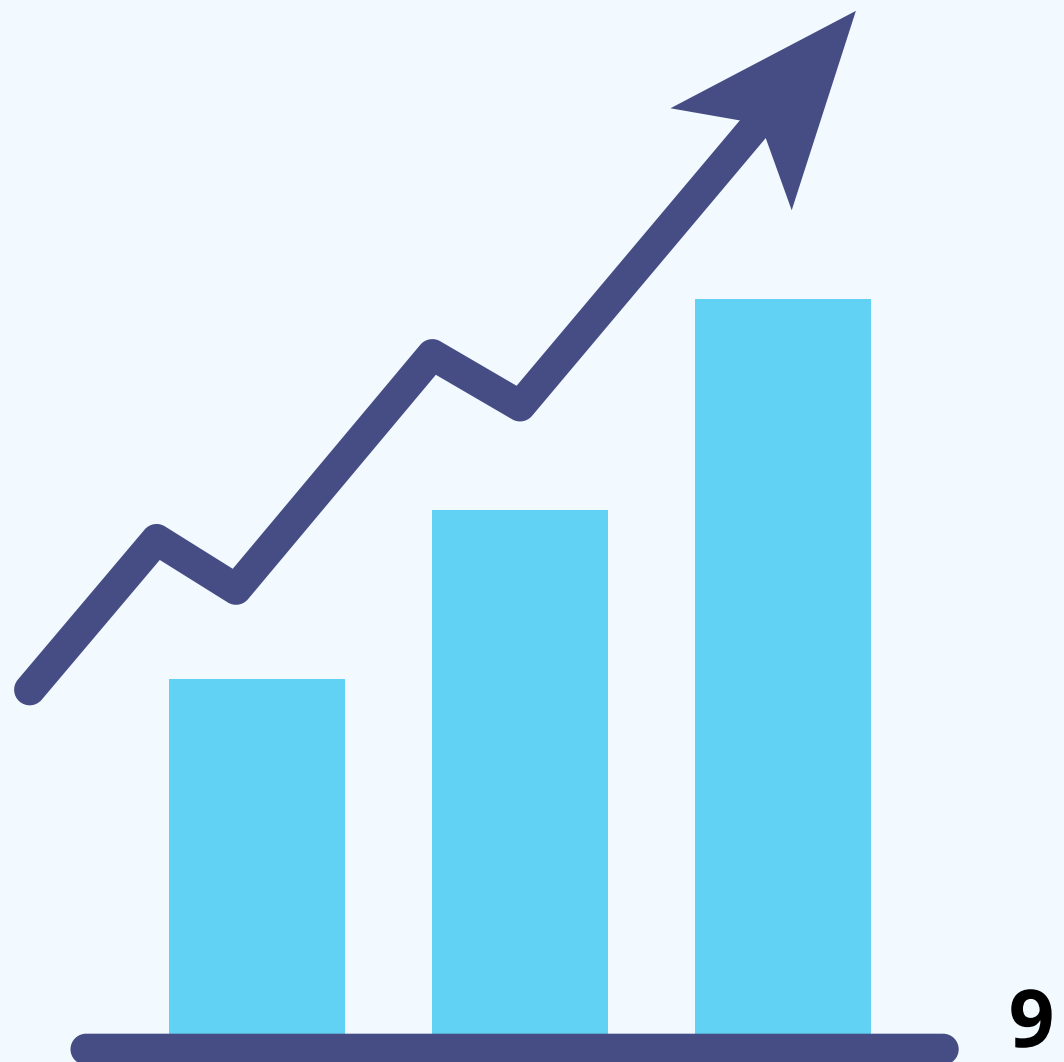
80%

2045 NET ZERO EMISSIONS

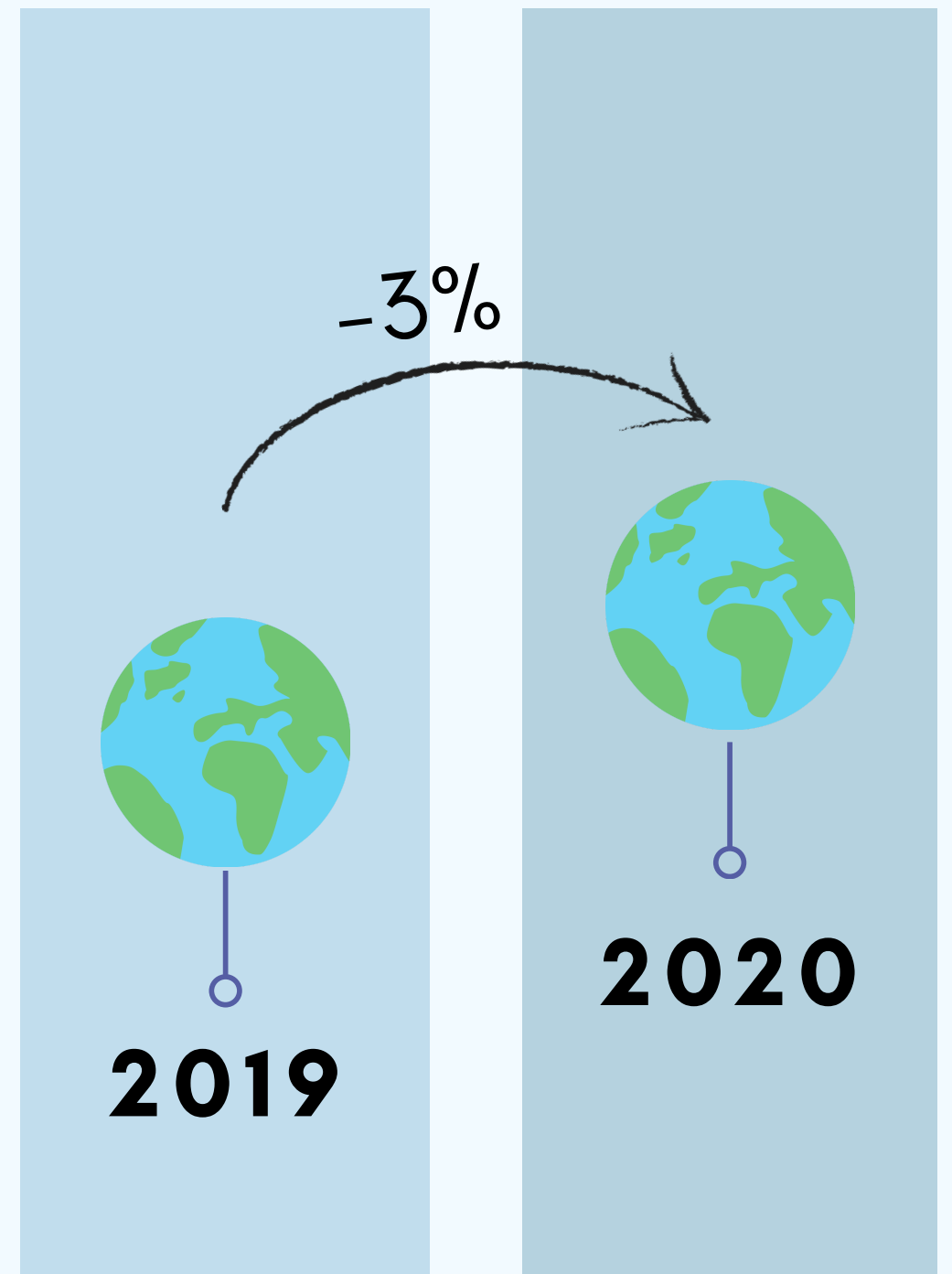
-90% GHG
reduction
vs 2019,
across our
operations
(scopes 1 & 2)
and our
entire
value chain
(scope 3)

BUSINESS PURPOSE

- 1 Cost saving
- 2 Environmental Sustainability
- 3 Compliance and Regulations
- 4 Reputation and Stakeholder Relations
- 5 Competitive Advantage
- 6 Employee Engagement and Morale



BUDGET AND COSTS



Energy consumption

- Sanofi:
- 1 Does not publish the amount paid for energy
 - 2 Operations in over 100 different countries
 - 3 Probable to be a significant amount

SWOT ANALYSIS

STRENGTHS

- Access to resources and financial capacities
- Increased reputation

WEAKNESSES

- Long term project
- Associated costs

SWOT

OPPORTUNITIES

- Ability to attract environmentally conscious people
- Long-term cost savings

THREATS

- Competitive pressure
- Short-term negative financial performance



RISK ASSESSMENT FORM



We will carry out in-depth risk assessments!

**#1
Difficulties in
Founding
Renewable
Energies**

**#2
Dependency
on Nature
Factors
(Sunlight
and Wind)**

**#3
Wrong
Location for
Use
of Renewable
Energies**

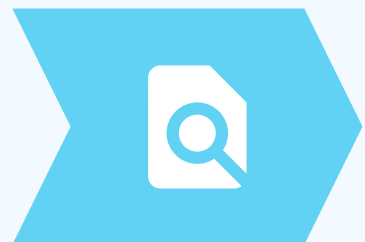
**#4
Renewable
Energies
Equipment
Performance
and
Maintenance**



Scale (1-5): Very Low, Low, Moderate, High, Very High

RISK ASSESSMENT #1

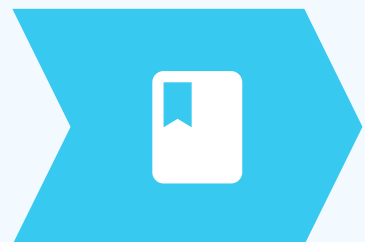
Difficulties in Founding Renewable Energies:



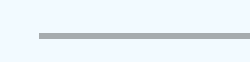
Likelihood



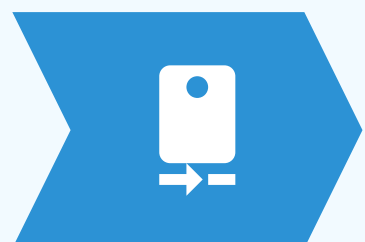
Renewable energy activity needs major investment (**5**)



Impacts



Without investment there is no improvement in processes (**5**)



Detection of Difficulty



When investments in renewable energy are needed (**1**)



Time of Occurrence



Beginning phase

RISK ASSESSMENT #2

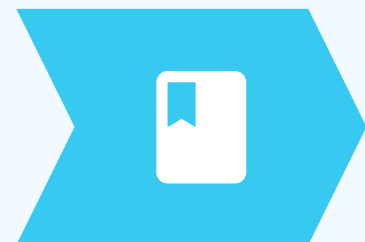
Dependency on Nature Factors (Sunlight and Wind):



Likelihood



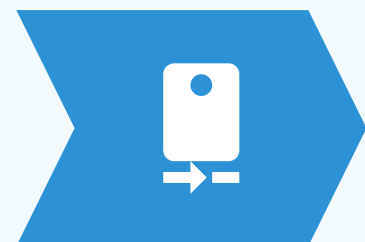
Unclear when the specific weather conditions will occur (5)



Impacts



Climate instability will not guarantee 100% efficiency (5)



Detection of Difficulty



Company's dependence on natural resources (2)



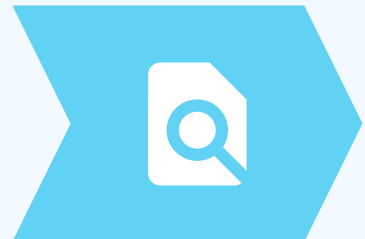
Time of Occurrence



During the middle phase

RISK ASSESSMENT #3

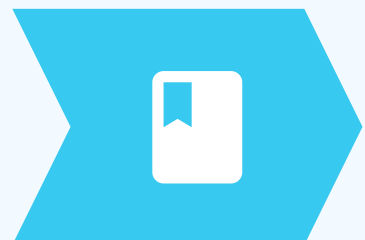
Wrong Location for Use of Renewable Energies:



Likelihood

—

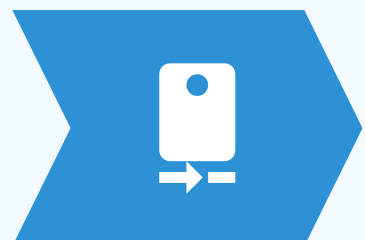
Experts will analyse the best location (1)



Impacts

—

Without these experts the idea might fail (4)



Detection of Difficulty

—

Best places for installation (1)



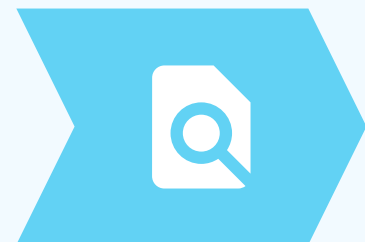
Time of Occurrence

—

Beginning phase

RISK ASSESSMENT #4

Renewable Energies Equipment Performance and Maintenance:



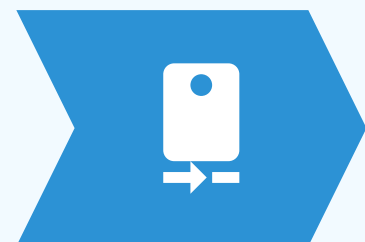
Likelihood

Constant inspection of equipment (3)



Impacts

If the company takes care of your equipment
it will be efficient (2)



Detection of Difficulty

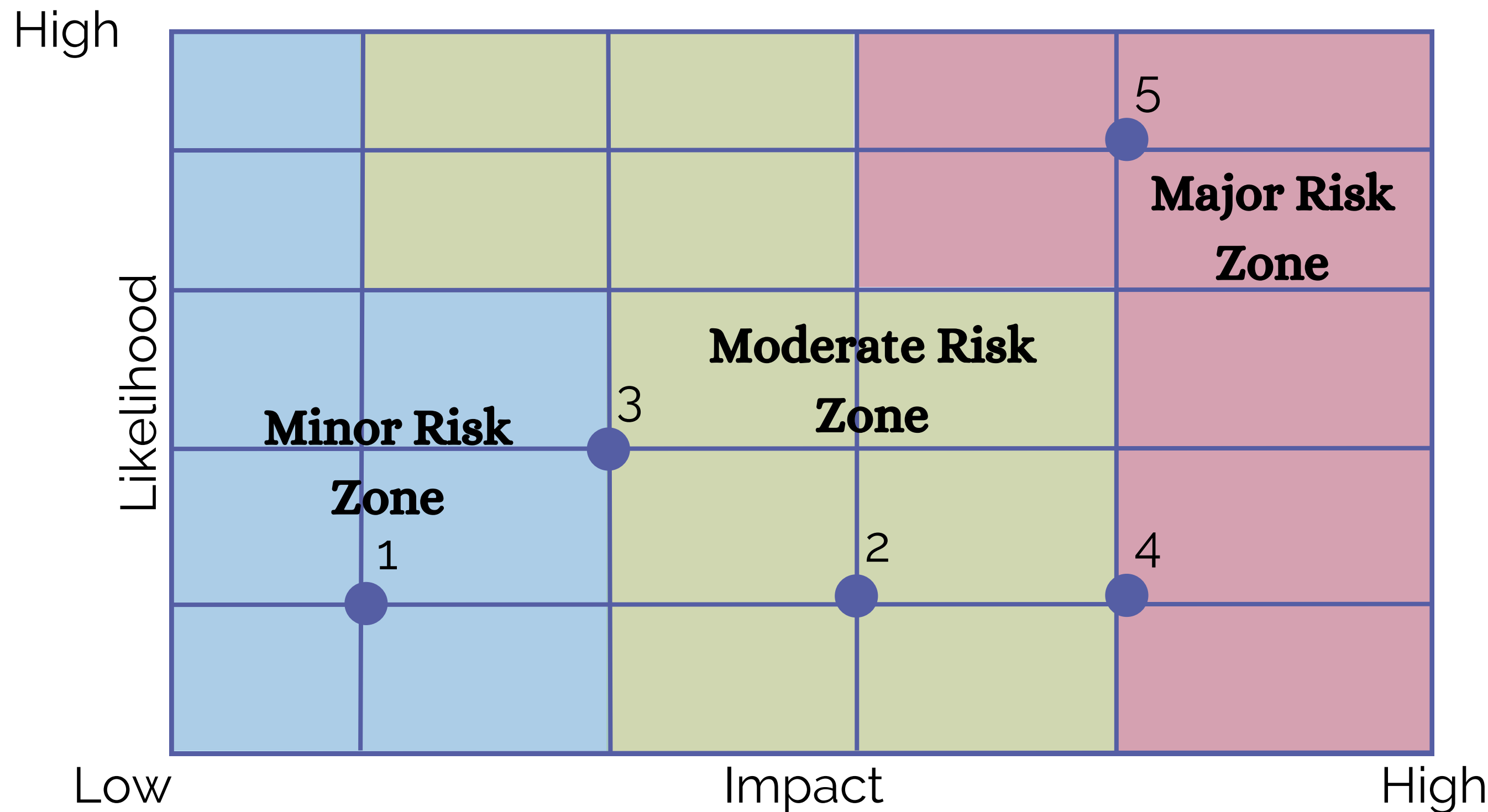
Which parts of the equipment need
maintenance (3)



Time of Occurrence

During the middle phase

RISK SEVERITY MATRIX





Silva & Costa
Ilimitada

Standup da Equipe

Reuniões colaborativas são as melhores! Clique em “Compartilhar”, adicione seus colegas e comece a interagir.

Semana de 2 a 6
de junho de 2025

SEGUNDA

TERÇA

QUARTA

QUINTA

SEXTA



TÁSSIA

O que você concluiu?
O que você está fazendo hoje?
O que está te impedindo de fazer um ótimo trabalho?

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O que você está fazendo hoje?
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ANA

O que você concluiu?
O que você está fazendo hoje?
O que está te impedindo de fazer um ótimo trabalho?

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TADEU

O que você concluiu?
O que você está fazendo hoje?
O que está te impedindo de fazer um ótimo trabalho?

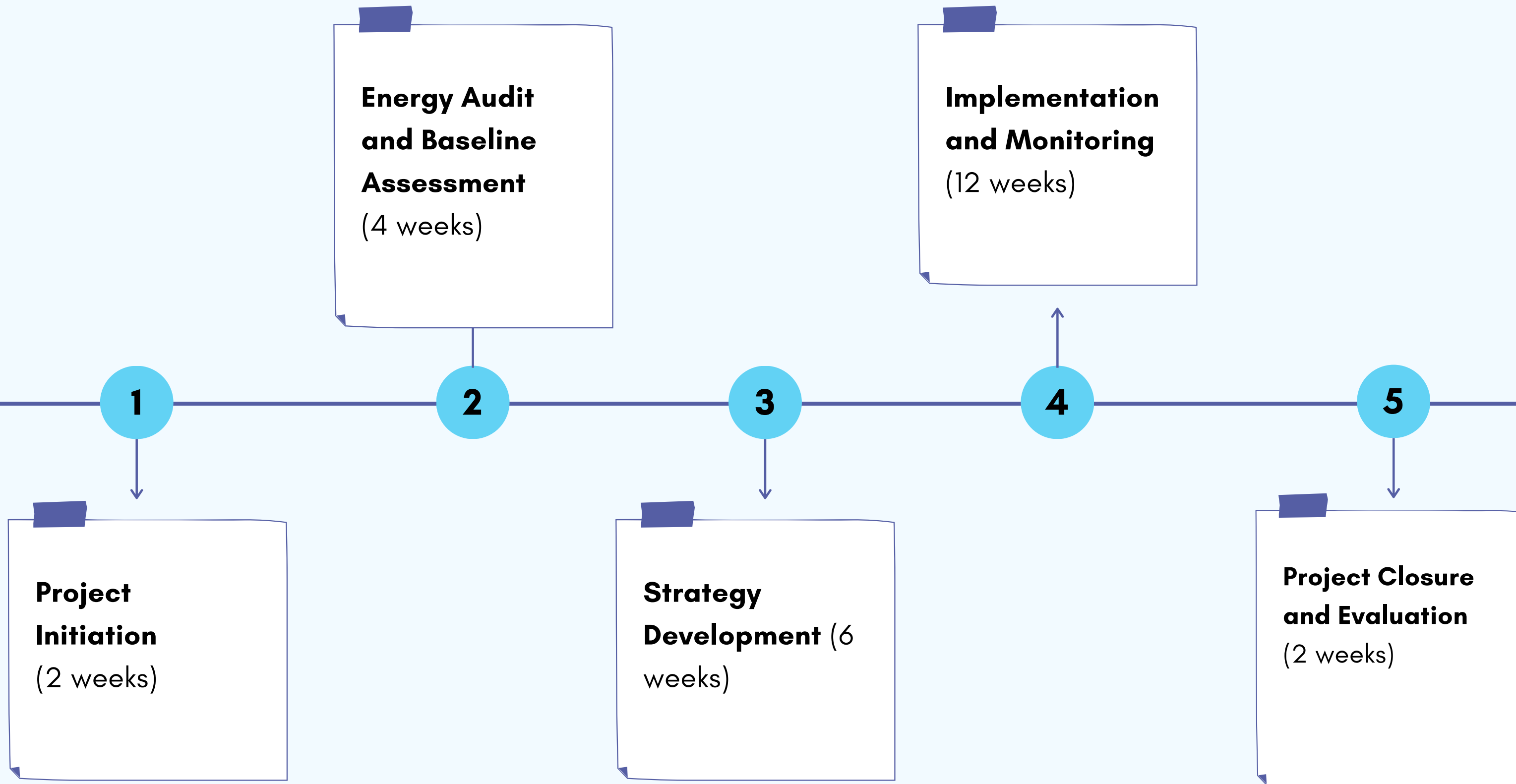
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PROJECT PHASES



GANTT CHART

Task	2024							
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
Project initiation	■							
Energy Audit and Baseline Assessment		■						
Strategy Development			■					
Implementation and Monitoring				■				
Project Closure and Evaluation						■		



THANK YOU FOR YOUR ATTENTION



Any questions?
Please feel free to ask!

Executive summary

DEMONSTRATIONS

Presentations are communication tools that can be used as demonstrations, lectures, speeches, reports, and more.

LECTURES

Presentations are communication tools that can be used as demonstrations, lectures, speeches, reports, and more.

SPEECHES

Presentations are communication tools that can be used as demonstrations, lectures, speeches, reports, and more.

REPORTS

Presentations are communication tools that can be used as demonstrations, lectures, speeches, reports, and more.



Presentations are communication tools