

This is a catalogue of all the projects of ABC company. In this catalogue you can find the specifications and features of different projects in the company. For each project, there are the following specifications for each project:

- Project Name
- Project Description
- Project Status (Active/Inactive)
- Project Objective
- Project Tracks
- Deliverables
- Timeline
- Project Team Members
- Client Stakeholders
- Location
- Key Topics

Each page in this catalogue includes the specifications of one project.

List of content:

1. Project Alpha: Solar Harmony
2. Project Beta: Tidal Triumph Initiative
3. Project Gamma: Wind Wanderer Venture
4. Project Delta: GeoGift Expedition
5. Project Epsilon: BioBurst Endeavor

## Project Name: Project Alpha

Project Name	Project Alpha
Description	Solar Harmony Project: A large-scale solar farm initiative aimed at harnessing the sun's power to provide renewable energy for over 10,000 homes, reducing carbon emissions by 40% in the targeted region.
Status	Inactive
Objective	The objective is to achieve 85% efficiency.
Track	Track A
Deliverables	Deliverable 5
Timeline	12 months
Start Date	01.02.2022
End Date	01.02.2023
Team Members	Ian, Bob
Client Stakeholders	Stk 1, Stk 2
Location	Los Angeles

### Stakeholder 1 – Project Alpha

Project Name	Project Alpha
Stakeholder Name	Stk 1
Role	Manager
Temperature	warm
Influence Score	8
Priorities	Budget
Interaction with Accenture	3 meetings
Date of interaction	01.03.2023
Comments	Positive feedback on project

### Stakeholder 2 – Project Alpha

Project Name	Project Alpha
Stakeholder Name	Stk 2
Role	Consultant
Temperature	Hot
Influence Score	9
Priorities	Timeline
Interaction with Accenture	5 calls
Date of interaction	01.05.2023
Comments	Requested further documents

## Project Name: Project Beta

Project Name	Project Beta
Description	Tidal Triumph Initiative: An innovative project capitalizing on tidal wave energy, designed to offer a consistent power source for coastal communities, while also promoting marine conservation efforts.
Status	Active
Objective	The objective is to achieve 70% efficiency.
Track	Track B
Deliverables	Deliverable 2
Timeline	10 months
Start Date	01.02.2022
End Date	01.01.2023
Team Members	Ivan, Jack, Bob
Client Stakeholders	Stk 3, Stk 4
Location	Washington

### Stakeholder 3 – Project Beta

Project Name	Project Beta
Stakeholder Name	Stk 3
Role	VP
Temperature	Cold
Influence Score	5
Priorities	Quality
Interaction with Accenture	1 workshop
Date of interaction	01.04.2023
Comments	Concerned about project scope

### Stakeholder 4 – Project Beta

Project Name	Project Beta
Stakeholder Name	Stk 4
Role	Analyst
Temperature	Normal
Influence Score	7
Priorities	Reporting
Interaction with Accenture	2 calls
Date of interaction	01.07.2023
Comments	Happy with the progress so far

## Project Name: Project Gamma

Project Name	Project Gamma
Description	Wind Wanderer Venture: An expansive wind turbine installation across open plains, striving to produce energy with minimal environmental impact, and expected to generate power equivalent to burning 50,000 tons of coal annually.
Status	Active
Objective	The objective is to achieve 50% efficiency.
Track	Track C
Deliverables	Deliverable 3
Timeline	20 months
Start Date	01.02.2022
End Date	01.01.2024
Team Members	Susan, Jack
Client Stakeholders	Stk 5, Stk 6
Location	Boston

### Stakeholder 5 – Project Gamma

Project Name	Project Gamma
Stakeholder Name	Stk 5
Role	Engineer
Temperature	Warm
Influence Score	4
Priorities	Delivery
Interaction with Accenture	No interaction
Date of interaction	01.06.2023
Comments	Asked about technical details

### Stakeholder 6 – Project Gamma

Project Name	Project Gamma
Stakeholder Name	Stk 6
Role	Director
Temperature	Hot
Influence Score	10
Priorities	Design
Interaction with Accenture	1 meeting
Date of interaction	01.11.2022
Comments	Concerned about team size

## Project Name: Project Delta

Project Name	Project Delta
Description	GeoGift Expedition: A deep dive into geothermal energy extraction, tapping into the Earth's natural heat in geologically active regions, promising not only sustainable energy but also reduced dependency on fossil fuels.
Status	Active
Objective	The objective is to achieve 90% efficiency.
Track	Track A
Deliverables	Deliverable 4
Timeline	21 months
Start Date	01.01.2021
End Date	01.01.2023
Team Members	Susan, Emily
Client Stakeholders	Stk 7, Stk 8, Stk 9
Location	Washington

### Stakeholder 7 – Project Delta

Project Name	Project Delta
Stakeholder Name	Stk 7
Role	Engineer
Temperature	Warm
Influence Score	9
Priorities	Staffing
Interaction with Accenture	No interaction
Date of interaction	01.06.2022
Comments	Needs more financial details

### Stakeholder 8 – Project Delta

Project Name	Project Delta
Stakeholder Name	Stk 8
Role	Consultant
Temperature	Hot
Influence Score	8
Priorities	Risks
Interaction with Accenture	4 meetings, 2 calls
Date of interaction	01.11.2021
Comments	Asked about risk management

### Stakeholder 9 – Project Delta

Project Name	Project Delta
Stakeholder Name	Stk 9
Role	Analyst
Temperature	Hot
Influence Score	10
Priorities	Features
Interaction with Accenture	1 meeting, 2 workshops
Date of interaction	01.10.2022
Comments	Interested in additional features

## Project Name: Project Epsilon

Project Name	Project Epsilon
Description	BioBurst Endeavor: A project focused on turning organic waste into energy, utilizing advanced bio-reactors to convert city waste into usable gas, presenting an eco-friendly solution to urban waste management and energy production challenges.
Status	Inactive
Objective	The objective is to achieve 20% efficiency.
Track	Track B
Deliverables	Deliverable 6
Timeline	11 months
Start Date	01.02.2022
End Date	01.01.2023
Team Members	Eve, Frank
Client Stakeholders	Stk 10, Stk 11
Location	Houston

### Stakeholder 10 – Project Epsilon

Project Name	Project Epsilon
Stakeholder Name	Stk 10
Role	Manager
Temperature	Cold
Influence Score	10
Priorities	Quality
Interaction with Accenture	10 calls
Date of interaction	01.01.2023
Comments	Concerned about project scope

### Stakeholder 11 – Project Epsilon

Project Name	Project Epsilon
Stakeholder Name	Stk 11
Role	Analyst
Temperature	Normal
Influence Score	6
Priorities	Reporting
Interaction with Accenture	2 meetings
Date of interaction	01.02.2023
Comments	Happy with the progress so far

%%EOF