

Define SUCCESS

DEFINE QUESTIONS?

Q1 How great might the financial success be?

ANSWERS:-
The financial success of reducing success pollution could be significant, as it could create opportunities for innovation, job creation and economic growth in industries that promote sustainable development and environmental protection.

Q2 What is the value the project will have for the company or the users/stakeholders?

The value of reducing pollution could be immense for both companies and stakeholders, as it could improve the health and well being of individuals, protect the environment and ecosystem, and promote sustainable economic growth.

Q3 What might success for our users look like?

The success could mean that pollution is reduced to that level that no longer poses a threat to human health, environment and ecosystem. It could also mean that alternative solutions are provided that are better than current practices such as clean energy source and reducing waste.

Q4 What might be success for our Key Partners and stakeholders?

for them it is being able to meet their goals and objective while also promoting sustainable development and environmental protection.

Q5 How might the success be for each Team member and Team?

The Success of Reducing pollution could be very important for each team member and the team as it could provide a sense of Purpose and contribute to the greater good of the society and the environment.

Q6 How important would the success for management? What is the business case for my major stakeholders?

The Success for of reducing pollution could be very important for the management, as it could improve the reputation for the company, attract socially responsible investors and customers, and reduce potential regulatory costs and legal liabilities.

Q7 What might be the most important milestones?

The most important milestone could include reducing emissions and waste, implementing Sustainable practices and technologies, and promoting public awareness and education about the importance of reducing pollution.

PAST

(1993)

30 YEARS

AGO : Pollution

levels were already high, and there was growing concern about the -ve impacts of pollution on human health and environment. The use of fossil fuels and inefficient waste management practices continued to contribute to pollution.

20 YEARS AGO (2003) :

Pollution levels were increasing & there was growing awareness of the -ve impacts of pollution on human health and environment. Use of fossil fuels & inefficient waste management practices continued to contribute to pollution.

10 YEARS AGO (2013) :

Air pollution in many cities were already high, exceeding safe levels set by WHO. Water pollution is also a major concern as many rivers and lakes & oceans were contaminated. Climate change was recognized as a global problem but limited action was taken.

PRESENT

Air pollution has increased. Water pollution is a major issue, many water bodies contaminated, climate change is a major global crisis, with extreme weather events rising sea levels.

AFTER IMPLEMENTING SOLUTIONS

Air pollution is reduced significantly. So has water pollution & so have the impacts of climate change.

NOW

PAST

FUTURE

VISION

CONE

FUTURE

10 YEARS

FROM NOW (2033)

Air pollution continues to decrease as many cities reach lower level of pollution than present. Water pollution continues to decrease. Impacts of climate change continue to be mitigated with efforts being made to reduce greenhouse gases & adapt to changing climate.

20 YEARS FROM NOW (2043)

Air pollution has reduced, with most cities reaching safe level. Most rivers and water bodies being restored to healthy state. Impacts of climate change are further reduced with efforts being made to transition to RENEWABLE ENERGY & OTHER SUSTAINABLE PRACTICES.

30 YEARS FROM NOW (2053)

Air pollution at their lowest point in decade. Most cities achieving zero level of pollution. Water pollution is largely eliminated & almost all rivers and bodies being restored to healthy state. Impacts of climate change are largely mitigated, with efforts being made to create a more sustainable and resilient world.