	5		Y
		ノング	
0		1	
	0	)	
	イントラ		

ANSWERS :-	The financial Success of reducing success Pollution could be significant, as it could create apportunities for innovation, jub a cation and economic growth in inclustuies that promote sustainable deviapment and environmental protection.	The value of reducing pollution could be immense for both companies and stakeholders, as it could improve the nearth and well being of individuals, protect the envisornment and ecosystem, and promote sustainable economic geometh.	The Success could mean that pertution is reduced to that Level that no longer poses a trrust to remove the teachth, environment and ecosystem. It could also mean that acteurative solutions are provided that are betty than current practices such as clear energy source and reducing waste.
DEFINE QUESTIONS?	O1 How greet might the financial success be?	on what is the value the project will have for the company on the ween/stakeholders?	63 what might success for our users look whe:

By What might be success for cur key Partners and staticholdeces?	for them it is being able to meet their goals and objective while also promoting sustainable devipment and enviornmental protection.
05 How might the success be for each Team member and Team?	The Success of Reducing pollection could be usury important for each team member and the team as it could provide a sense of Purpose and containints to the greater good of the society and the environment.
06 How important would the sullers for manage- -must! what is the business case for my major state holders?	The Suvery for of reducing pollution could be usury important for the management, as it could improve the reputation for the company, attract socially ruponiciste in verteus and waterness, and requisities.
4 what might be the most impostant milestones	At what might be the most important milestone could include reducing emissions and waste, implementing sustainable practices and technologies, and premoting pushed awarness and education about the importance of nedwaing polluttion.

PAST

(1993)

30 YEARS

AGO: Polluction

on Hunan Meath and enviornment. The about he we inpact of pollution and there was quowing contern levels were already high,

management practices convinues to containbute un of possil fuels and inefficient waste

to polludion.

20 YEARS AGO (2003): Pellution Lumbs were increasing a these was guowing awarness of the we impacts of pollution on Human Health and environment. Use by tossie fucto 4 inefficient west monagenest practices continued to contribute to pollution.

10 YEARS AMO (2013)

many evivers and why & suvers pairs contonvicated. -pic Pellution in miny uties were alruly Winded dronge was recognized as a water polletion is also a nyor corners as high, exceeding safe touch set by wHo. global problem but

umited oction and

PRESENT

issue, may welve bodies contaminated, climate change is a major extobal crisis, with extreme weather events.

Ruing soa levels. APTER IMPLEMENTING

pir Polletion is actued significantly.

SULUTIONS

so has water pollution 6 so

hove the impacts of climate

Air Pollution has increased weeker Pollution is a major

GROM NOW (2033) Air pellutions continue to decrease as many why much tower lunt of pollution than present, water Pollutions condinue to devease. FUTURE IO YEADS

Impacts of crimate change continuate be mitigated with Your being mode to relove green house gases a adapto changing climate.

20 YEARS CROM NOW (2042)

. Dir fellusion has reduced, with most which headway Safe level. Most wiver and water badie being change are futher preduced with efforts being made to transition to Atnewalle energyreduced to healthy state. Impacts of climate OTHER SILITAINABLE PRACTICES.

30 YEARS FROM NOW (2053)

in decide most with othering zero teut of pollution water pollution is length Air pellution of their bower point bong subord to heally state langely smy are langely mingated, with efforts being made to elinvinated explans and rainer and location week a nore sustainable and nexicent