Test by author1.

Submission date: 12-Sep-2024 03:50PM (UTC+0300)

Submission ID: 2389839254

File name: e_risks_to_the_natural_and_human_systems_across_the_animals.docx (14.55K)

Word count: 448

Character count: 2672

climate change is a complex global issue that poses appreciate risks to the natural and human systems across the animals. it refers to a recollective term shift in scared patterns mainly resulting from the increased concentration of greenhouse gases ghgs in the atmosphere, ghgs included carbon dioxide methane and nitrous oxide trap heat actinotherapy from the earths surface resulting in a warming effect known as the greenhouse effect, the elementary source of ghgs is fogy fuel combustion for electricity generation and transportation the effects of climate change are increasingly explent and significant including rising temperatures more frequent uttermost weather events melting of polar ice caps rising sea levels and changes in showing patterns, these changes have significant impacts on natural systems including plants animals and marine life history causing the murphy of biodiversity and ecosystem functioning, it flawless poses risks to human health food security infrastructure and economies particularly in vulnerable regions one of the ruined causes of climate change is human activities mainly industrial swear out that emit ghgs into the atmosphere, many countries ave developed policies and regulations to wwii ghg emissions including the city of light agreement which aims to limit global temperature rise to below degrees celsius. however achieving this goal requires significant efforts and writers from governments individuals and businesses to transition towards more sustainable and low discharge drugs renewable energy department sources such as wind solar and geothermal offer a sustainable and low carbon alternative to fossil fuels, many countries are investing in renewable energy technologies as set out of their climate change mitigation strategies. frankly energy efficiency measures such as building insulation and energy fificient comparison can reduce the demand for energy and ghg emissions everybody actions such as reducing moved consumption using public transportation and reducing home energy use can also contribute to reducing ghg emissions, began and public awareness campaigns can play an fred role in came sustainable practices and lifestyle changes adaptation to the impacts of climate change is also critical in reducing the severity of its effects, it involves measures such as improving water angles building seawalls and flood protection infrastructure and developing drought tolerant crops. adaptation efforts are particularly important for vulnerable communities including low income populations indigenous communities and small island put forward in conclusion climate change is a prevented challenge that requires collective action to mitigate its effects and accommodate to its impacts, reducing ghg emissions through sustainable drill renewable energy department and energy department efficiency is key to limiting the severity of climate change, education and awareness campaigns and individual tape are also essential in contributing to this effort. ultimately tackling clime change requires a global commitment to sustainability and low carbon development.

_		
ΙΔ	C	1
ᆫ	_	L

ORIGINALITY REPORT

8%
SIMILARITY INDEX

5%
INTERNET SOURCES

0%
PUBLICATIONS

3% STUDENT PAPERS

PRIMARY SOURCES

Submitted to Istanbul Bilgi University
Student Paper

3%

www.coursehero.com
Internet Source

3%

www.eco-business.com

Internet Source

2%

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography Off