

# Global Intelligent Wind Power

Zeqi Meng, Xin Shen, Qiming Zheng

## Introduction

Net-zero

green technology
clear energy
generation
Al technology
wind power
industry

Proposal

Problem analysis

#### WIND POWER WASTED!

- a. Turbulence hard to predict
- **b.** Facilities under risks

#### Al monitoring

c. International barriers

International conversation

#### Project goal

- a. Promote Al technology
- **b.** Unite global power
- c. Reallocate energy resources
- d. Realize sustainable development

# Conclusion

# Potential obstacles

refusal to share insufficient funds public opinion

#### Solutions

multi-industry development green investment channels media popularization benefits on reputation

- Social benefits
   environmental stewardship
   trans-national synergy
   equitable energy access
- Economic benefits

  job opportunities

  cost effectiveness

  innovation stimulation

  economic resilience

  price volatility reduction

  investment attractiveness

# Project,

Global Conferences

Policy negotiation

Experience exchange

Data sharing for Al training

-----> Short-term

Leadership of GSEO

Long-term .....



## Universities& Research agencies

Cooperation agreements
University-Industry cooperation
Technology & knowledge sharing



# Companies

Program cultivation
Auctions
Promoting and securing investments



#### Government

Technological support
Data & experience sharing
Policy orientation