



## 

## **ODYSSEY 2K50**

Powering the future, one state at a time!

**Energy planning Contest** 

20K WORTH PRIZES

IIPE, VISAKHAPATNAM

## **ODYSSEY 2K50- ENERGY PLANNING CONTEST**

Participants will be presented with a choice of five states from which they must select one to create an energy plan till 2050. They will need to consider the economic conditions, geographical information, and cultural and political factors while prioritizing using renewable energy sources to meet future energy demands.

The teams will also have to focus on the energy plan's public health implications, cultural sensitivity, sustainability, and affordability. The team with the most creative and effective energy plan will be declared the competition winner.

ELIGIBILITY: All undergraduate students pursuing a 3 or 4-year degree in any discipline are eligible to participate in the event.

TEAM SIZE AND REGISTRATION: A team should consist of at most 3 members, and each participant can be a part of only one team. The team leader will register on behalf of the entire team. The data set corresponding to the choice of state will be sent to the team leader via mail.

STATE SELECTION: Teams will be presented with a choice of five states from which they must select one to create an energy plan for the upcoming years till 2050.

SUBMISSION OF PROPOSAL: Teams should submit a brief proposal outlining their approach to creating an energy plan by October 05, 2023.



EVALUATION OF PROPOSAL: The submitted proposals will be evaluated based on creativity, feasibility, and effectiveness in meeting future energy demands while prioritizing the use of renewable energy sources. The maximum word limit for the proposal is 500 words.

SHORTLISTING OF TEAMS: The top 6-8 teams will be shortlisted based on the evaluation of their proposals.

PRESENTATION: The shortlisted teams will be invited to give a 10-minute presentation on their proposed energy plan in front of a panel of judges.

EVALUATION OF PRESENTATION: The presentations will be evaluated based on clarity of thought, communication skills, technical knowledge, and effectiveness in meeting future energy demands while prioritizing the use of renewable energy sources.

WINNER SELECTION: The top 3 teams with the most creative and effective energy plan presentations will be declared the winners.

PLAGIARISM: Any form of plagiarism in the energy plan will lead to disqualification.

DISPUTES: In case of any dispute, the decision of the organizing committee will be final.

Team Registration fees 200/- only.

## **CONTACT:**

AAYUSHI GANGWAR :9810763023 (aayushijagatgangwar@iipe.ac.in)

