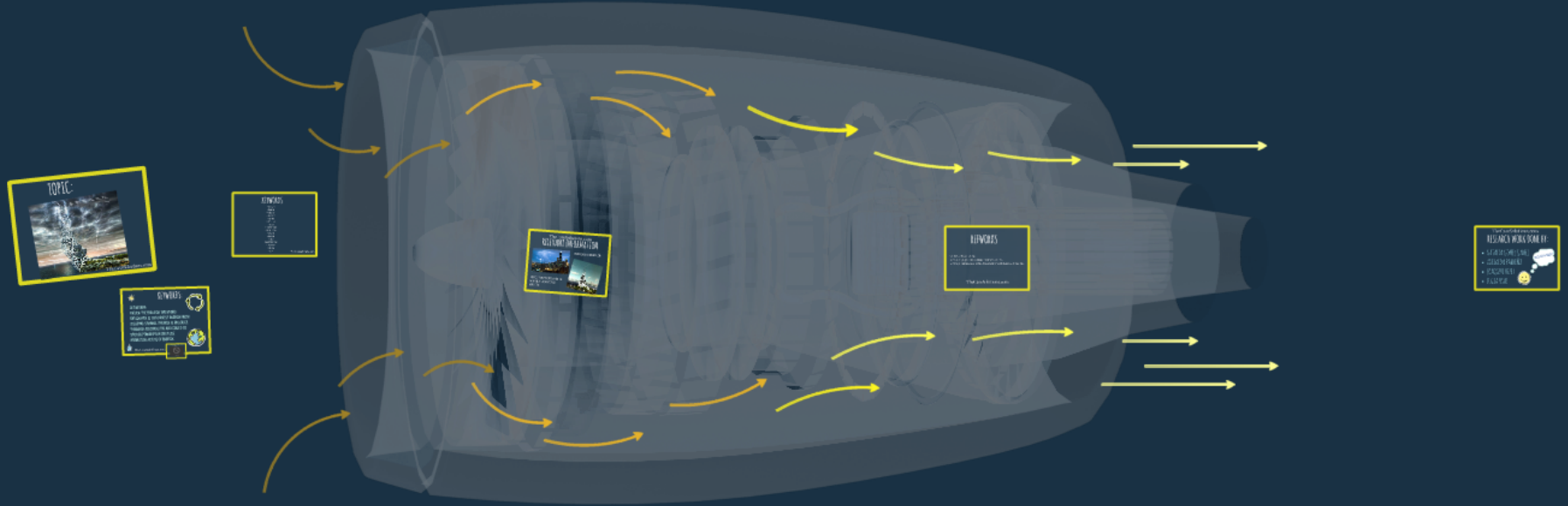


WMC: Hydra Division

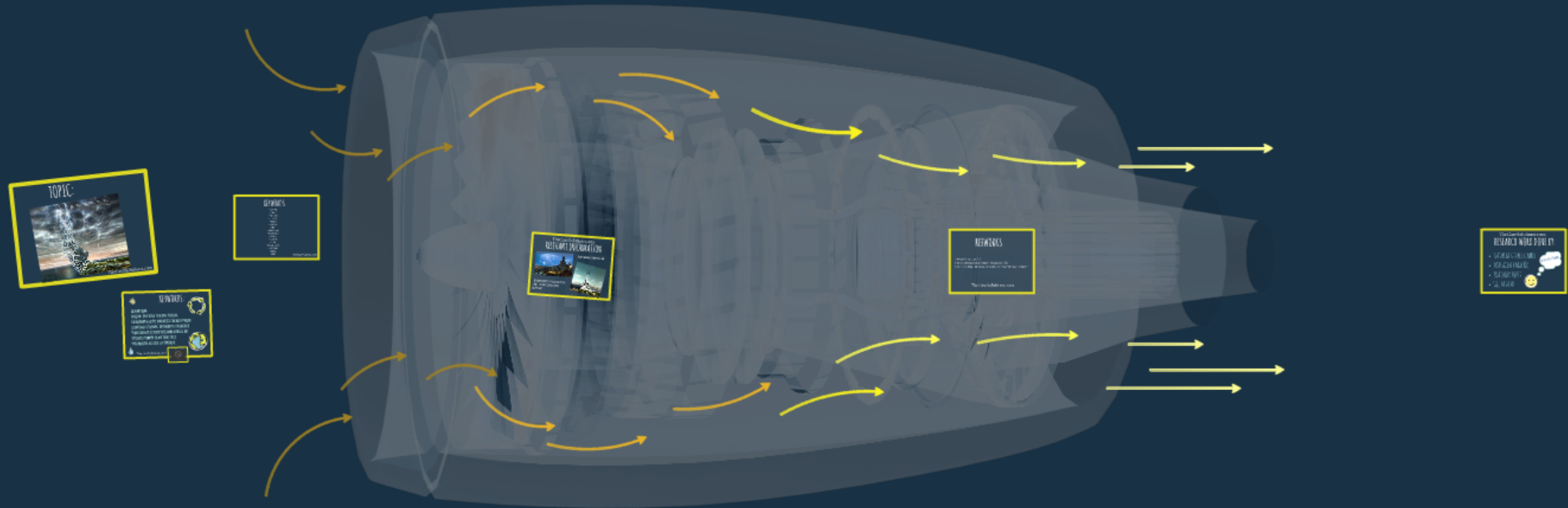
TheCaseSolutions.com



HYDRA SKYSCRAPER

WMC: Hydra Division

TheCaseSolutions.com



HYDRA SKYSCRAPER

TOPIC:



"Electric power is everywhere present in unlimited quantities and can drive the world's machinery without the need of coal, oil, gas, or any other of the common fuels."

Nikola Tesla

KEYWORDS

- SKYSCRAPER
- HYDROGEN
- POWER PLANT
- ELECTROLYSIS
- GRAPHENE
- EXOSKELETON
- ENERGY
- LIGHTNING STORMS
- CENTRAL FLORIDA
- SINGAPORE
- CATATUMBO
- KIFUKA
- RENEWABLE RESOURCE
- HUMAN BEINGS
- CNIDARIA
- HYDRA



KEYWORDS:



DEFINITION:

HYDRA: THE IDEA FOR THE HYDRA SKYCRAPER IS TO HARVEST ENERGY FROM LIGHTNING STORMS. TPOWER IS PRODUCE THROUGH ELECTROLISIS AND COULD BE STORED.POWER PLAN THAT USE HYDROGEN AS USE OF ENERGY.



TheCaseSolutions.com

TheCaseSolutions.com



Missing video

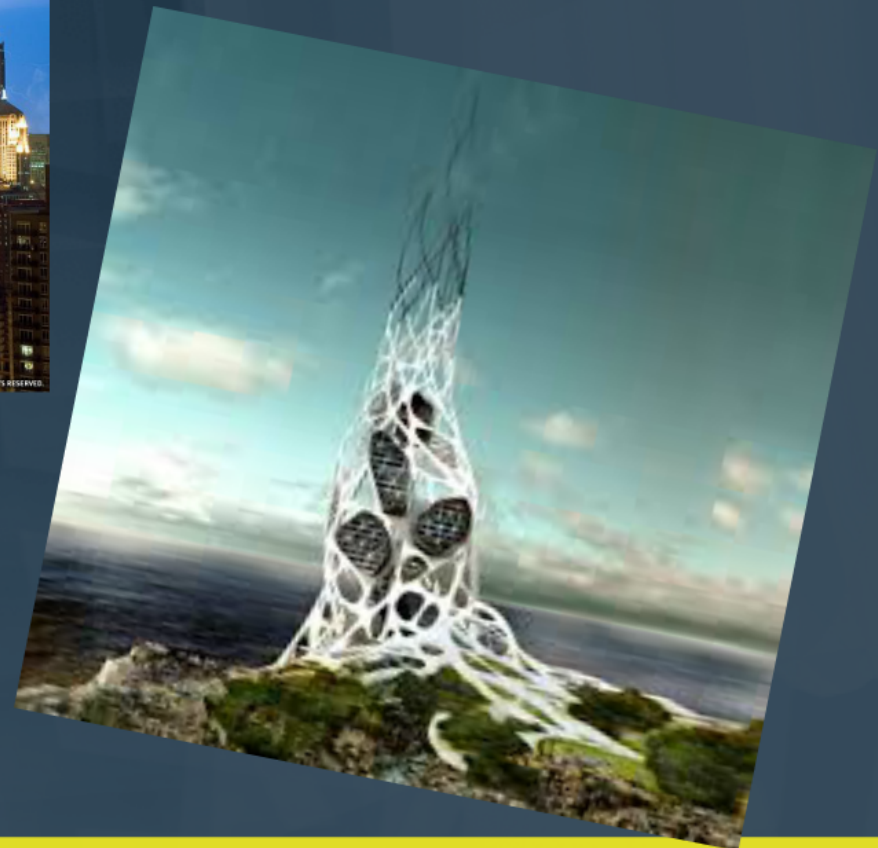
TheCaseSolutions.com



Missing video

TheCaseSolutions.com
RELEVANT INFORMATION

FROM SERBIA STUDENTS, 2011



THIS PROJECT WAN THE HONORABLE MENTION
AWARD THE 2011 EVOLO SKYCRAPERS
COMPETITION.

REFWORKS

B. AUKEMA. H2 ARCHITECTURE, 2012.

M. VLASTIC, V. DJORDJEVIC AND M. STANKOVIC. HYDRA SKYSCRAPER. 2011.

M. VLASTIC, M. STANKOVIC AND A. LAZOVIC. HYDRA SKYSCRAPER-TESLA RESEARCH FACILITY EVOLO. 2011.

TheCaseSolutions.com

TheCaseSolutions.com

RESEARCH WORK DONE BY:

- NATALIA GOMEZ GAMEZ
- ADELAI DA PARREÑO
- JOAQUIN LOPEZ
- LUCIA DIAZ



THANKS FOR LISTENING!!