

## **China Taiwan Energy Crisis Simulation**

# **Read Ahead Materials**

## Outline

- 1. Simulation overview (topic, goals, format, overview)
- 2. Key analytical concepts (geopolitical imperatives, strategic objectives, constraints, strategy)
- 3. Player roles player actors and planners/control group
- 4. Crisis Scenario
- Other materials global semiconductor data, country-specific objectives/energy data, and readings

**Simulation Topic**: Global response to People's Republic of China (PRC)'s manipulation of Taiwan's supply chain (energy imports and semiconductor exports)

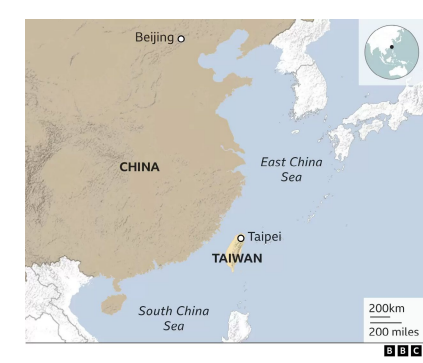
### **Knowledge-building goals:**

- Deepen understanding of the high-level political, economic, and security dynamics of PRC/ Taiwan/U.S. tensions and explore how those dynamics could play out in the future (potential supply chain crisis)
- Deepen understanding and demonstrate the strategic objectives/constraints of various actors related to PRC/Taiwan/U.S. tensions (Australia,

Japan, Indonesia, Qatar, Russia, EU, India)

#### **Skills-building goals:**

- Practice intra-team and crossteam communication
- Refine intra-team and cross-team negotiations
- Replicate intra-team and cross-team decisionmaking under time pressure



### **Player Roles:**

- Taiwan
- China
- United States
- Australia
- Japan
- European Union
- Qatar
- Russia
- Indonesia
- India

#### **Crisis Scenario:**

Tensions are growing between China (PRC) and the U.S. over Taiwan. The PRC has complained that the U.S. and its allies are provoking a confrontation by attempting to "encircle" and "contain" China, including by interfering with the Chinese technology.