

Team project #1 (For presentation 20/04/20)

You are engineers working for the government. These are your groups :

POTELOIN Baptiste  
BOUTAKA Bilal  
PRADAL Clément

ROBERT Clément  
NOUVEL Etienne  
CRAVERO Florent

SALVI Guillaume  
LOUIS Hugo  
MAUCUER Ludovic

THEULIER Matthieu  
LANG Maxime  
ADAM Romain

LUU Maxime  
TRAVEL Romain  
BELLAN Valentin

You have been asked to plan some responses to the situation surrounding the pandemic.

Decide what sector you are in, e.g. medical, logistics, maintenance, utilities (electricity, gas, water, telecommunications), law enforcement / border control, or other.

Decide if your project is national or regional. If regional, which region? What are the particular requirements or challenges of your region (climate, population, road network, etc)

Choose the project you will undertake :

- a) building a temporary hospital
- b) guaranteeing the supply of food and essential supplies to supermarkets
- c) monitoring and ensuring supply of electricity / gas / water - does it need to be restricted?
- d) maintaining essential services - television, internet, transport, natural environment etc.
- e) installation of system of public protection (testing stations / border controls / airport screening)
- f) your own idea

Decide who is in overall charge. Organise your team into areas of responsibility and a chain of command. Draw up lists of other personnel you will need to recruit.

Work out a timeline for your project. Remember to include supply, manufacturing, training, distribution, as necessary. Draw up health and safety guidelines.

Each student should present one part of his team's project. The team leader should introduce the project, but does not need to speak more than his teammates.  
If you want to, you can include graphs, diagrams, videos, etc.

Present your project to the whole class.