

# brainstorm

Executing a brainstorm isn't unique; holding a productive brainstorm is. Great brainstorms are ones that set the stage for fresh and generative thinking through simple guidelines and an open and collaborative environment. Use this when you're just kicking-off a new project and want to hit the ground running with big ideas that will move your team forward.

- 15 minutes to prepare
- **30-60 minutes** to collaborate
- **3-8 people** recommended

Created in partnership with Meta



# Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

① 15 minutes

# Choose your best "How Might We" Questions

Create 5 HMW statements before the activity to propose them to the team.

#### Set the stage for creativity and inclusivity

- Go over the brainstorming rules and keep them in front of your team while brainstorming to encourage collaboration,
- 1. Encourage wild ideas (If none of the ideas sound a bit ridiculous, then you are filtering yourself too much.) 2. **Defer judgement** (This can be as direct as harsh words or as subtle as a condescending tone or talking
- over one another.) 3. Build on the ideas of others ("I want to build on that
- idea" or the use of "yes, and...")
- 4. Stay focused on the topic at hand 5. Have one conversation at a time
- 6. Be visual (Draw and/or upload to show ideas,
- 7. Go for quantity

#### Interested in learning more?

Check out the Meta Think Kit website for additional tools and resources to help your team collaborate,

Open the website →

## **Problem Statement**

What issue are you attempting to address? Create a How Might We statement about your issue. Your brainstorm will be focused on this.

① 10 minutes

## **PROBLEM**

HOW CAN GAS LEAKAGE CAUSED BY **VARIOUS ACCIENTS** BE DETECTED AND CONTROLLED TO PREVENT BOTH FINANCIAL LOSS AND **HUMAN INJURIES?** 



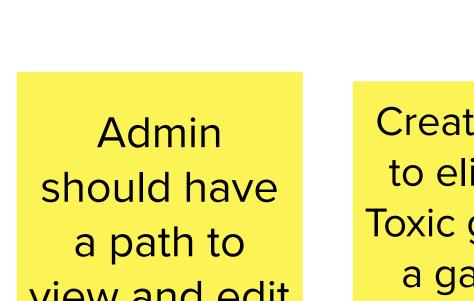
# Brainstorm

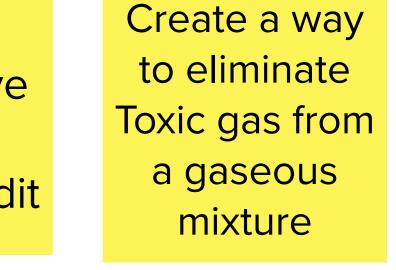
Any thoughts that come to mind that pertain to your problem statement should be written down.

10 minutes

#### Girish.M

Prevent orrosion hibitors re used	Planting more trees to make the environment better	Fire suppress Equipme are control through I
warness	Avaid using	Use



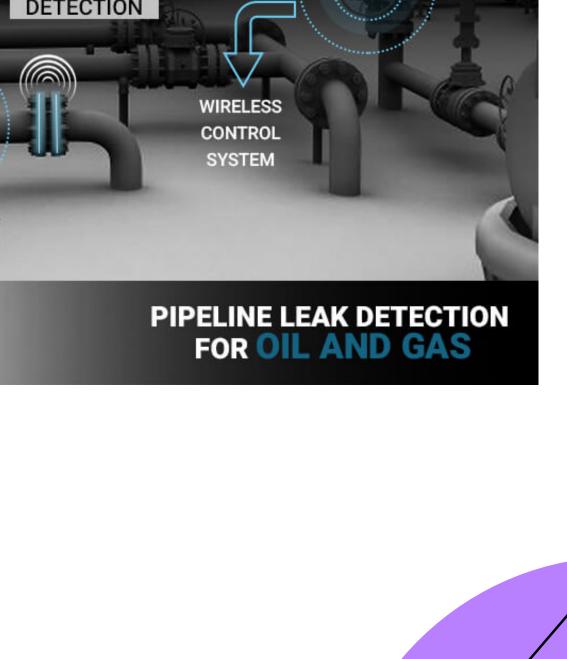




# GokulSaran K

Avoid Combining/ Closer gas cylinder	Security system from fire	Keeping the cylinder out of the sun
Increasing tree planting to improve the environment	complies with recommended management practises to lessen environmental pollution	Alert the Labours Using Buzzers, Industrial AudibleAlarms, Sirens etc.
Conduct routine inspections	If there is a gas leak, make sure that everyone is evacuated from the	In an emergency, call the fire







TEACH KIDS ABOUT GAS LEAKSE SAFETY MEASUREMENTS	INSTALLATION OF FIRE ALARMS IN HOTELS	WHEN CHANGING TH CYLINDER AT HOME, HANDL WITH CAUTION
Regularly maintain cylender in hotels	OPENING THE WINDOWS IF WE FEEL A GAS LEAK	WHEN LEAKAGE IS SENSED, AVIOR SWITCHNG ON EXHAUSTING FANS
LIMITING CYLINDER'S EXPOSURE TO SUN	Using explosive-resistant materials	CONTACT THE FIRE SERVICE IF LEAKAGE IS

#### Tholkapian K

Perform regular inspection & maintenance	Send the Control Room a Notification of an Emergency with the Location	Verify the air purifying respirators are in good condition
Alarm used in the gas industry to signal gas leaks	Hotel fire alarms being set off	Creates and maintain a Proper ventilation system
Enhancing safety in the gas industry	Fire extinguishers used in IF	Use Explosion Proof Materials

## Brainstorm as a group

Share your thoughts in turn while grouping together notes that are similar or relevant as you go. After grouping all of the sticky notes, give each cluster a label that sounds like a phrase.

① 15 minutes

## REQUIREMENT

ORS	ALARAMS	Send Alert Notification to the control room along with the Location	Proper train should be g to worker regarding same as ure
ICATION ICE	PROPER MAINITAINICE	Environment friendly area	Avoid Use Flammab

#### **ALERTING**

	V	ia call,Alerting		Via SMS,alerting
--	---	------------------	--	------------------

ert n to ol with on	Proper training should be given to workers regarding safety measures	
ent rea oe	Avoid Use of Flammable things	

# **PRECAUTION**

PROPER MAINTAINACE	SAFETY MEASUREMEN SHOULD BE TAKEN

FREQUENT PROPER CHECKING CONTROL

