

## Feedback grid

This framework provides a simple but effective way to get constructive criticism from other people. By structuring the feedback into four categories and having people put it in writing, you will receive a clearer and more thoughtful critique. It's much better than simply asking people, "What do you think about this?"



## Get thoughtful feedback

Present in-progress work to other people. Ask them to thoughtfully reflect on what you shared and write feedback in each of the quadrants below. Cluster similar feedback into themes.

Positive feedback

Carbon moves from

living things to the

atmosphere. Each

time you exhale, you

are releasing carbon

dioxide gas (C

into the atmosp

What do you like about this idea? What will benefit our organization, customers, or users? What are you excited about?

> Carbon dioxide emissions or CO2 emissions are emissions stemming from the burning of fossil fuels and the manufacture of

cement; they include carbon dioxide produced during consumption of solid, liquid, and gas fuels as well as gas flaring

> It is nonflammable at room temperature.

> > Green plants grow faster

with more CO2. Many also

become more drought-

resistant because higher

CO2 levels allow plants to

use water more efficiently.

More abundant vegetation

from increased CO2 is

already apparent.

Exposure to CO2 can produce a variety of health effects. These may include headaches, dizziness, restlessness, a tingling or pins or needles feeling, difficulty breathing, sweating, tiredness, increased heart rate,

> Scope 1: Direct GHG emissions. ... Scope 2: Electricity indirect GHG emissions....

 Scope 3: Other indirect GHG emissions.

**Ideas** What new ideas do you have? How would you build upon the work done so far?

What has untapped potential?

[ Topic you want to get feedback about ]

> CARBON IS ONE OF THE MOST COMMON ELEMENTS IN THE UNIVERSE.

• • •

**Negative feedback** 

What is not working very well? What worries you? What do you wish was different?

CARBONIS NAMED AFTER COAL...

Human activities such as the burning of oil, coal and gas, as well as deforestation are the primary cause of the increased carbon dioxide concentrations in the atmosphere.

Carbon dioxide is used as a refrigerant, in fire extinguishers, for inflating life rafts and life jackets, blasting coal, foaming rubber

Carbon dioxide is used as a refrigerant, in fire extinguishers, for inflating life rafts and life jackets, blasting coal, foaming rubber

Carbon dioxide (CO2) is a colorless, odorless and tasteless gas.

**Unanswered questions** 

What is still unclear? In what ways do you feel confused? What seems missing?









