




SETTING YOUR TARGET WITH VIOLA OMINA

In this session, Viola Omina explains what a Net Zero target means, how we can set these targets, and the steps towards your pledge: Commit, Develop, Submit, Communicate and Disclose. Viola also explains the characteristics of a good Net Zero target, how to address Tier 1, 2 and 3 and build a transition plan. At the end, Viola gives some tips on how to set a durable and sustainable Net Zero plan.

Session Structure

NetZero Targets
 • A target is something that you are trying to do or achieve.






IIC NET ZERO PILOT PROJECT  

Minute 0: What is it Net Zero target?

NetZero Targets
 How do we set targets?

1. COMMIT- Submit a letter establishing your intent to set a science-based target
2. DEVELOP- Work on an emissions reduction target in line with the SBTi's criteria
3. SUBMIT- Present your target for official validation.
4. COMMUNICATE- Announce your target and inform your stakeholders
5. DISCLOSE- Report emissions and progress against targets on an annual basis






IIC NET ZERO PILOT PROJECT  

1': How do we set targets?

NetZero Targets
 How do we set targets?

1. COMMIT- Submit a letter establishing your intent to set a science-based target
2. DEVELOP- Work on an emissions reduction target in line with the SBTi's criteria
3. SUBMIT- Present your target for official validation.
4. COMMUNICATE- Announce your target and inform your stakeholders
5. DISCLOSE- Report emissions and progress against targets on an annual basis






IIC NET ZERO PILOT PROJECT  

2': Commit to your pledge based on science-based target

NetZero Targets
 How do we set targets?



1. COMMIT- Submit a letter establishing your intent to set a science-based target
2. DEVELOP- Work on an emissions reduction target in line with the SBTi's criteria
3. SUBMIT- Present your target for official validation.
4. COMMUNICATE- Announce your target and inform your stakeholders
5. DISCLOSE- Report emissions and progress against targets on an annual basis




IIC NET ZERO PILOT PROJECT  

3': Submit your pledge



NetZero Targets
 How do we set targets?
 1. COMMIT- Submit a letter establishing your intent to set a science-based target
 2. DEVELOP- Work on an emissions reduction target in line with the SBTi's criteria
 3. SUBMIT- Present your target for official validation.
 4. COMMUNICATE- Announce your target and inform your stakeholders
 5. DISCLOSE- Report emissions and progress against targets on an annual basis


IIC NET ZERO PILOT PROJECT  



4': Why communicating your target



Characteristics of a Good NetZero target
 1. Has an elaborate coverage of all 3 scopes of emissions Has time intervals of interim emission reduction targets towards a net zero target year. - i.e. reach net zero by 2050, have interim targets and act immediately.
 2. Has time intervals of interim emission reduction targets towards a net zero target year.
 3. Has specification of 1.5°C-aligned emission reduction targets alongside a net zero pledge.
 4. Has specification of 1.5°C-aligned transition plans underpinning a net zero pledge
 5. Offsets with carbon credits and carbon dioxide removals techniques inside the value chains-


IIC NET ZERO PILOT PROJECT  



5': What is a good Net Zero Target


Characteristics of a Good NetZero target
 1. Has an elaborate coverage of all 3 scopes of emissions Has time intervals of interim emission reduction targets towards a net zero target year. - i.e. reach net zero by 2050, have interim targets and act immediately.
 2. Has time intervals of interim emission reduction targets towards a net zero target year.
 3. Has specification of 1.5°C-aligned emission reduction targets alongside a net zero pledge.
 4. Has specification of 1.5°C-aligned transition plans underpinning a net zero pledge
 5. Offsets with carbon credits and carbon dioxide removals techniques inside the value chains-


IIC NET ZERO PILOT PROJECT  



6': Tier 1, 2, and 3

Characteristics of a Good NetZero target
 1. Has an elaborate coverage of all 3 scopes of emissions Has time intervals of interim emission reduction targets towards a net zero target year. - i.e. reach net zero by 2050, have interim targets and act immediately.
 2. Has time intervals of interim emission reduction targets towards a net zero target year.
 3. Has specification of 1.5°C-aligned emission reduction targets alongside a net zero pledge.
 4. Has specification of 1.5°C-aligned transition plans underpinning a net zero pledge
 5. Offsets with carbon credits and carbon dioxide removals techniques inside the value chains-

IIC NET ZERO PILOT PROJECT  



8': How to set up interring targets?



Characteristics of a Good NetZero target
 1. Has an elaborate coverage of all 3 scopes of emissions Has time intervals of interim emission reduction targets towards a net zero target year. - i.e. reach net zero by 2050, have interim targets and act immediately.
 2. Has time intervals of interim emission reduction targets towards a net zero target year.
 3. Has specification of 1.5°C-aligned emission reduction targets alongside a net zero pledge.
 4. Has specification of 1.5°C-aligned transition plans underpinning a net zero pledge
 5. Offsets with carbon credits and carbon dioxide removals techniques inside the value chains-


IIC NET ZERO PILOT PROJECT  



10': Transition plan underpinning Net Zero pledge

Setting your target with Viola Omina
 1. Has an elaborate coverage of all 3 scopes of emissions Has time intervals of interim emission reduction targets towards a net zero target year. - i.e. reach net zero by 2050, have interim targets and act immediately.
 2. Has time intervals of interim emission reduction targets towards a net zero target year.
 3. Has specification of 1.5°C-aligned emission reduction targets alongside a net zero pledge.
 4. Has specification of 1.5°C-aligned transition plans underpinning a net zero pledge
 5. Offsets with carbon credits and carbon dioxide removals techniques inside the value chains-

IIC NET ZERO PILOT PROJECT  



11': Carbon Credit (Tier 3)

Durable NetZero

- Anthropogenic carbon flows can be mapped by considering the global spheres (lithosphere, atmosphere and biosphere). Currently, carbon flows between these are imbalanced. The [Paris Agreement](#) marked the beginning of a shift towards net zero emissions, aimed at capping the rise in global temperatures below 1.5°C. Reaching net zero is characterized by the balancing of carbon flows into and out of the atmosphere, through the reduction of emissions and carbon removals.



12': What is a durable Net Zero?

