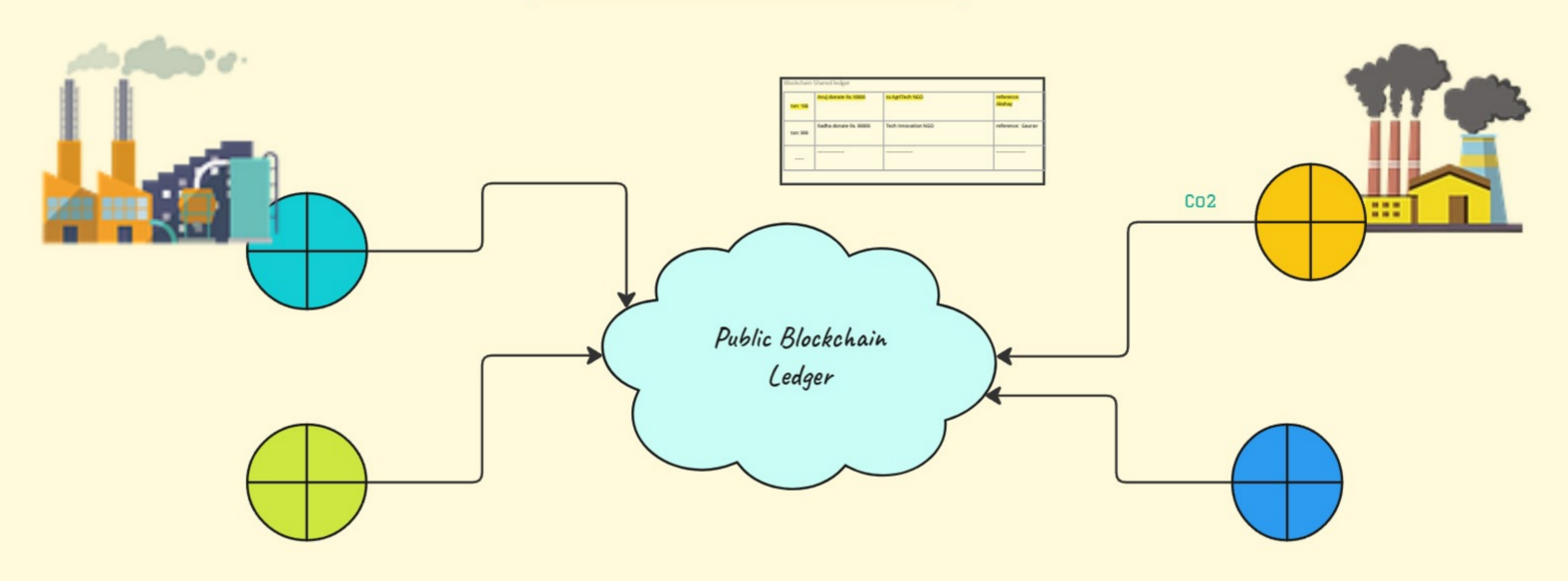
# **CONTROL CLIMATE CHANGE**

## USING BLOCKCHAIN



## CONTROL CLIMATE CHANGE

#### **USING BLOCKCHAIN**



# CONTROL CLIMATE CHANGE

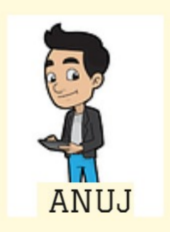
### **USING BLOCKCHAIN**







txn: 108	100 metric ton CO2 75 metric ton CH4	date: 18/04/2024	oil factory, India
txn: 999	90 metric ton CO2 70 metric ton CH4 10 metric ton CFCs	date: 20/04/2024	coal energy, India
txn: 1001	60 metric ton CO2 75 metric ton N2O 55 metric ton NF3	date: 19/04/2024	steel factory, Mumbai



# If you have any questions reach out to us







Join telegram community group: Tech with R.Akshay.M

<u>let's connect</u> & <u>repository link</u> you can find in the discerption box.

video by: Rekha Akshay Manohar



Help us in spreading awareness of blockchain technology projects

#like #share #comment #subscribe

Jai Hind

video by: Rekha Akshay Manohar