

⑨ Since India's solar power installed capacity has been progressively increasing, we need to be a head on handling solar e-waste too. Examining?

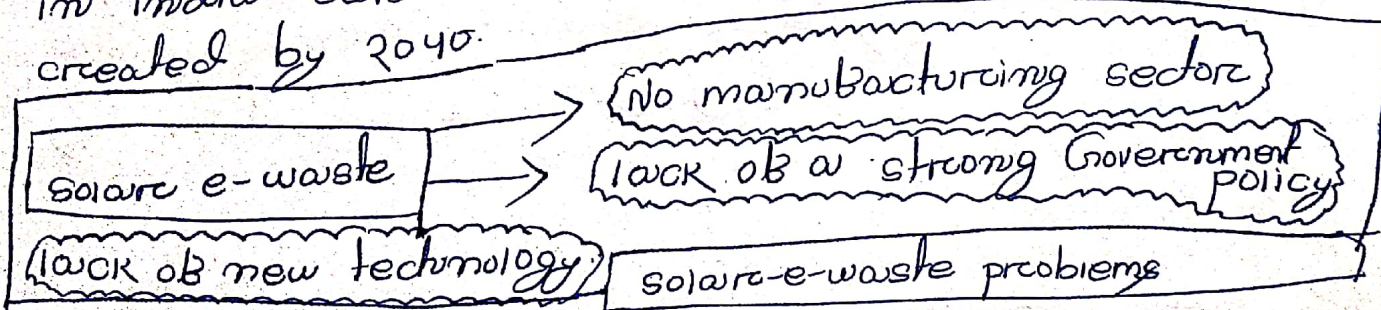
Ans - Contemporary era is a digitalization era, every country want to generate power through this solar power system, But this solar power system create a big obstacle towards pollution and society.

A recent report says that no country can make a renewable machine for solar plate and avoid solar e-waste.

> International Renewable Energy Agency (IRENA) said that "in global level total solar e-waste is nearly 2500 metric in 2050. So it's create a big obstacle in global level.

Impact on India solar e-waste.

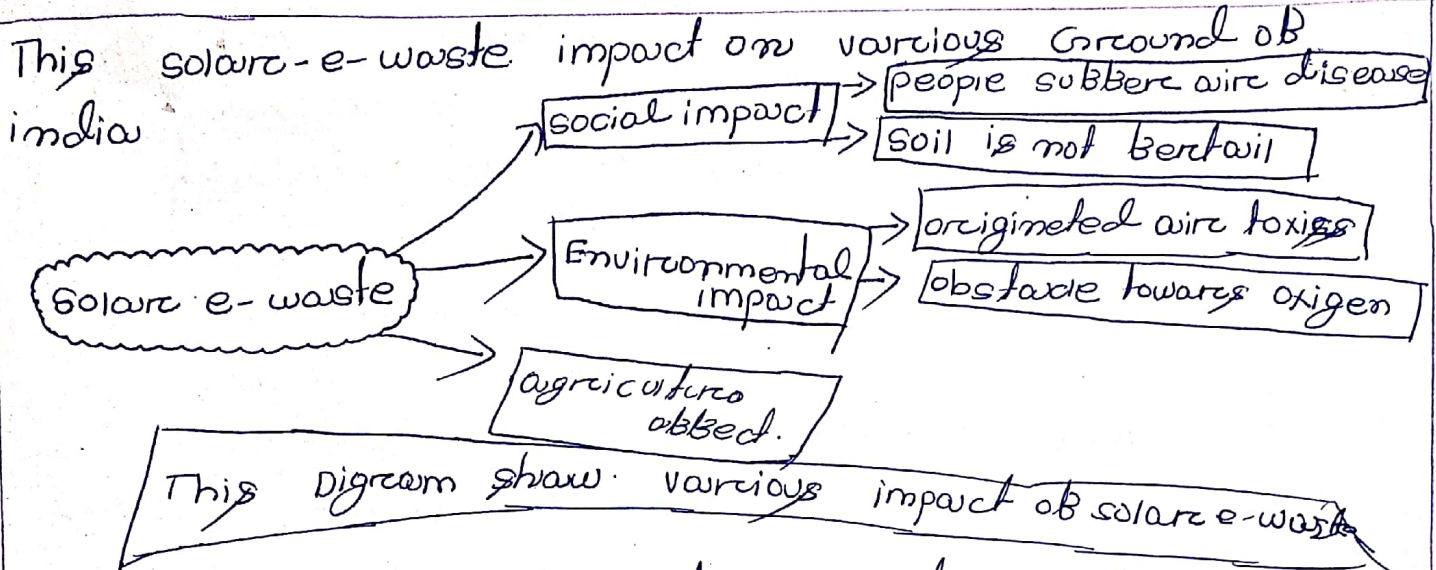
Bridge to India and Energy consultancy Firm in India said that 1.80 million tonnes solar e-waste created by 2040.



> In India there is no manufacturing company about solar e-waste. So it's not possible to handle.

> Our government not create a strong policy towards solar-e-waste that's create big obstacle about pollution.

> India is a developing country so they have no advance technology about solar-e-waste.



→ Various types of negative impact created by solar-e-waste. so government must be make that.

government step towards solar e-waste.

- ① Government give importance towards solar e-waste and create policy that how to manage that.
- ② Government try to stop and avoid transportation of e-waste from other country.
- ③ Give importance towards manufacturing sector that's why solar e-waste is renewable.
- ④ create separate budget on environmental issues.

so, solar e-waste creates a big obstacle for future generation. it might be a good indication for developing country to use solar power system, But that country first create renewable manufacture sector.