



## **10 ACTIONS FOR CITIES TO REDUCE GHG**

1. Terminate fossil fuel contracts; enter renewable energy contracts.
2. Permit new construction only without fossil fuels.
3. Retrofit/build municipal structures for renewable energy supply & efficiency. Install solar PV systems.
4. Require/incentivize retrofit of private buildings for renewable energy supply & efficiency.
5. Incentivize/facilitate residential, neighborhood & commercial rooftop solar.

*over >*

[groups.io/g/lwvclimateteam/wiki/26861](https://groups.io/g/lwvclimateteam/wiki/26861)



## **10 ACTIONS FOR CITIES TO REDUCE GHG**

1. Terminate fossil fuel contracts; enter renewable energy contracts.
2. Permit new construction only without fossil fuels.
3. Retrofit/build municipal structures for renewable energy supply & efficiency. Install solar PV systems.
4. Require/incentivize retrofit of private buildings for renewable energy supply & efficiency.
5. Incentivize/facilitate residential, neighborhood & commercial rooftop solar.

*over >*

[groups.io/g/lwvclimateteam/wiki/26861](https://groups.io/g/lwvclimateteam/wiki/26861)



## **10 ACTIONS FOR CITIES TO REDUCE GHG**

1. Terminate fossil fuel contracts; enter renewable energy contracts.
2. Permit new construction only without fossil fuels.
3. Retrofit/build municipal structures for renewable energy supply & efficiency. Install solar PV systems.
4. Require/incentivize retrofit of private buildings for renewable energy supply & efficiency.
5. Incentivize/facilitate residential, neighborhood & commercial rooftop solar.

*over >*

[groups.io/g/lwvclimateteam/wiki/26861](https://groups.io/g/lwvclimateteam/wiki/26861)



## **10 ACTIONS FOR CITIES TO REDUCE GHG**

1. Terminate fossil fuel contracts; enter renewable energy contracts.
2. Permit new construction only without fossil fuels.
3. Retrofit/build municipal structures for renewable energy supply & efficiency. Install solar PV systems.
4. Require/incentivize retrofit of private buildings for renewable energy supply & efficiency.
5. Incentivize/facilitate residential, neighborhood & commercial rooftop solar.

*over >*

[groups.io/g/lwvclimateteam/wiki/26861](https://groups.io/g/lwvclimateteam/wiki/26861)



## 10 ACTIONS (CONTINUATION)

- 6. Offer community solar for renters & low-income persons.
- 7. Replace fossil fuel municipal vehicles with renewable energy vehicles.
- 8. Install/incentivize EV charging stations.
- 9. Offer incentives/rebates for EV & electric appliance purchases.
- 10. Reduce vehicle miles traveled.



## 10 ACTIONS (CONTINUATION)

- 6. Offer community solar for renters & low-income persons.
- 7. Replace fossil fuel municipal vehicles with renewable energy vehicles.
- 8. Install/incentivize EV charging stations.
- 9. Offer incentives/rebates for EV & electric appliance purchases.
- 10. Reduce vehicle miles traveled.



## 10 ACTIONS (CONTINUATION)

- 6. Offer community solar for renters & low-income persons.
- 7. Replace fossil fuel municipal vehicles with renewable energy vehicles.
- 8. Install/incentivize EV charging stations.
- 9. Offer incentives/rebates for EV & electric appliance purchases.
- 10. Reduce vehicle miles traveled.



## 10 ACTIONS (CONTINUATION)

- 6. Offer community solar for renters & low-income persons.
- 7. Replace fossil fuel municipal vehicles with renewable energy vehicles.
- 8. Install/incentivize EV charging stations.
- 9. Offer incentives/rebates for EV & electric appliance purchases.
- 10. Reduce vehicle miles traveled.

