

# CLIMATE CHANGE POLICY

## TOK TOK BIPO

Climate Change, as bilong em emi grin haus gas (GHG) na rausim diwai, emi numba wan wari bilong yumi olgeta. Climate Change emi krisis lo wol na emi mas kisim action lo wol. Disla emi key, o as, lo challenge lo wol lo stap gut. Climate lo wol emi senis planti na emi go pas ariap, nau yet yumi gat temperature antap, sol wara igo antap, sol wara em kamap sol moa, yumi gat moa natural disaster, o bagarap, na moa flood/bikpla ren, moa taim dri na moa bikpla birap. Ol disla Climate Change minim yumi gat moa wars, moa lain nogat kai kai na starve, moa bikpla sik, moa graun bai kamap graun nating, planti lain mas go long narapela hap bikos graun nogut nau na planti abus bai go pinis olgeta. Wol smuk, o emissions, husat bungim Climate Chnge imas go daun lo hap, olsem lusim 50%, na ol pipol imas kamap zero emissions, o smuk nogut, long 2050. Humbug lo Climate Chsange istap yet na yumi mas pait lo gutpla climate, gutpla win na zero emissions. Disla effort na wok imas gohet, ol lain mas bung wantaim na wokim ansa lo politic na wol.

## LUK LUK

Lo banisim bagarap lo bikpla bagarap lo wol – olsem climate catastrophe. Yumi mas wokim justice bilong climate, mas wokim gutpla action, olsem mitigation na adaptation, na daunim smuk nogut (olsem Carbon emission). Na yumi mas igat fossil free future – olsem yumi mas lusim olgeta disil na petrol.

## OBJECTIVE

Disla Climate Emergency imas igat action lo wol – kalim global action. Action bilo araip, nau yet, mas kamap. Em minim olsem, objectives bilong Greens emi:

- Stapim na senisim smuk nogut, olsem global emissions – olsem carbon dioxide CO<sub>2</sub>, methane, nitrous oxide NO<sub>2</sub>, ozone O<sub>3</sub> na synthetic gas olsem cholrofluorcarbons (CFCs) na hydrofluorcarbons (HFCs) – disla tupla gas, emi numba wan bagarap ol pipol wokim lo climate change.
- Firs wok emi halpim olgeta wol emissions bipo yia 2030, na abrusim na kamap zero emissions bipo yia 2050.
- Yumi mas behainim wol action ol bik lain markim, olsem United Nations Framework Convention on Climate Change (UNFCCC), disla Kyoto Protocol na disla Paris Agreement – olsem COP21 na stapim ol bagarap lo environment long kipim wol temperature unanit 1.5 degrees go antap.
- Yumi mas wokim aut wanpla multilateral emissions tok save, o MOU – kalim treaty; we emi sharim woklot lo global mitigation na adaptation wantaim ol. Wanpla samting lo tok save emi ol kantri lo moni na planti smuk nogut, olsem global emissions, emi wokim moa bagarap lo climate change na tu emi mas gat pasin lo wokim moa lo fixim.
- Rausim olgeta moni igo lo fossil fuel bisnis. Yumi mas lusim ol fossil fuel mining na fossil fuel pawa wantaim oda lo emissions reductions plen.
- Senisim na kamapim net-zero carbon ecomony long rot na plen we emi gat kain kain we long senisim fossils fuel wantaim renewable energy wantaim strongpla na tru regulatory intervention na strong na price igat kik lo carbon.
- Bung wantaim ol national emissions limit lo olgeta yia inap long 2050, supot kam lo gutpla funding wantaim plen we igat numbawan skelim, luk luk klostu klostu na evidence istap wantaim bes target na ripot method long olgeta sectors husat igat bikpla greenhouse emissions.

- Kisim bes sytem lo wol lo kisim supot na moni lo olgeta kantri husat igat hevi pinis lo climate change.
- Supotim industry, o bisnis, husat senis na daunim smuk nogut na wokim klin energy.
- Supotim olgeta konservesin, rehabilitation na kisim bek ol carbon sinks, olsem fores, raun wara na olgeta net-zero ecosystem.

## **AKTION PLEN**

Greens bai strongim international agreements na wok na plen long daunim smuk nogut, olsem global emissions, wantaim klia plen long halvipim kantri na pipol wok wantaim climate change – senis bilong climate.

### **Climate long tomoro**

- Kamapim Climate Change Act we rot emi kipim global warming ananit 1.5degrees.
- Markim budget we igat nid lo limitim greenhouse gas emissions, o smuk nogut.
- Supotim ting ting lo kamapim emergency international agreement lo lukautim na apim carbon sinks – olsem fores, olgeta diwai, swamp, nambis na bikpla wara igo lo solwara.
- Kamapim rot lo net zero emission economy na komuniti. Olsem, kamapim sindaun lo zero smuk nogut.
- Baim research na developmen na wokim projek wantaim nupla technology.
- Salim stori lo kompensetion lo bagarap lo climate change
- Supotim UN Sustainable Development Goals (SDGs), olsem SDG 13, wokim aksion ariap lo paitim olgeta samting long climate change.
- Wok wantaim grass roots lo kamapim zero-carbon lain na komuniti.
- Kamapim mitigation an adaptation program we igat siki lo pipol wantaim haus na infrastructure.
- Trai na wok wantaim publik na bisnis lo soim plen boling em na locally-determined contributions (LDCs) lo wokim climate change mitigation.
- Daunim nid lo olgeta high-carbon samting – olsem energy bisnis, ka na truk, sip, masin lo farm, logging na arapela wok lo graun we smuk nogut istap.
- Wokim tok tok lo supotim famili plening, gutpla economy, daunim grid na senis igo lo gutpla carbon produkt, servis na rot.
- Kamapim tax bilong carbon (tax lo kukim carbon-based fuels – olsem disel na petrol) na limitim numba lo fossil fuels, olsem makim numba, na drivim senis igo go go lo olgeta komuniti.
- Kamapim wanpla cross-party inner cabinet lo wokim climate change lo joinim party.
- Markim na kontrolim emission limi lo bisnis na industry na wokim fine lo lain husat go antap lo limit o mark.
- Kamapim bikpla na namel target lo kisim numba lo grinhou gas igo daun.
- Supotim olgeta komuniti we ikisim bagarap pinis lo halvipim senis igo lo mitigation.
- Supotim olgeta international climate treaties ananit lo long UN.
- Kamapim na wokim wanpla national zero waste policy.
- Wokim awareness igo long publik na wokim edukesin tok tok lo climate change. Supot na apim nem lo ol husat wokim halvipim lo climate change.

### **Energy na Transpot**

- Putim moni, investim moni, igo long gutpla energy sekta, olsem haus, bisnis na transpot.

- Markim na apim energy standard long ka, truk, na olgeta samting lo pawa.
- Wokim progrem lo skulim olgeta wok lain lo nupla na clin energy economy.
- Kisim klin energy portfolio we emi rausim combustion na nuclear pawa na senisim wantaim win, solar, tidal, hydro, geothermal na arapela renewable pawa.
- Wokim rot lo olgeat komuniti igat renewable energy.
- Tambuim, o banisim, lo wokim nupla pipelines, coal, oil, gas, mining na offshore tu.
- Tambuim, o banisim, nupla uranium mines na nuclear plants. Rausim, o decommission, olgeta uranium mines na nuclear power plants isanap pinis.
- Make sure olgeta oil na gas lain igo daun lo numba.
- Rausim olgeta produkt lo kolta inap lo 2030-35 bikos kolta emi wanpla as lo greenhouse gas emissions na climate change.
- Tambuim, o banisim, fracking bikos em bai bagarpim wara na putim win nogat igo aut na guria.
- Wokim bikpla senis lo energy/pawa we ol lain lo haus, bisnis na skul nabaut emi fit tru lo energy/pawa.
- Rausim olgeta internal combustion engine masin inap lo 2030.
- Sanapim electric ka we lain ken baim, charge stations istap long planti hap na pulap long ka park.
- Kamapim national bike na wokabaut
- Developim grin freight transport progrem.
- Fundim, o baim, senis long rail tracks lo freight we emi stap klostu planti haus lain. Putim rail tracks long arapela hap – long we lo planti pipol na haus lain. Sanapim safety lo, o rules, na givim regulators wanem samting em nidim lo lukautim komuniti long tren freight lo kago nogut.
- Apim capacity wantaim komuniti na bisnis lo developim na growim grass roots renewable energy/pawa/
- Tambuim nupla coal pawa stations, gas mines o oil wells, na tambuim ol coal na gas lain husat sanap pinis – noken gro moa.
- Wokim research, developmen na putim aut gutpla fuel we emi karem greenhouse gas emissions igo daun, na tu disla ino bagarapim graun, abus na kai kai.
- Wokim research, developmen na putim aut carbon neutral samting lo wokim na bisnis, osem senisim use lo fossil fuel lo bisnis.
- Kamapim wanpla gutpla, lik lik kost lo public transport system – osem PMV.

### **Agrikulture na Fores**

- Wokim national standards lo daunim use lo nitrogen fertiliser lo cash krop – osem agriculture. Daunim landslide, o erosion, na apim graun lo holdim carbon na move aut lo bikpla industrial abus farm – osem bulmakau na sip sip.
- Supotim senis lo garden, cash crop o agriculture igo long regenerative, o putim bek, we.
- Apim fores pia homewok long usim long-term progrem wantim grass roots na imas igat save lo kulture.
- Apim na promotim africulture na land use plen we photosynthetic sequestration, o pulim carbon lo graun, emi antap emissions istap lo atmosphere.
- Tambuim ol bagarap lo graun – osem land clearing, logging na oil palm na tu ol threat lo solawara diwai – kelp na seagrass.
- Apim, o promotim, organc farm na local kai kai garden na market.

- Daunim methane, nitrous oxide na arapela greenhouse gas long ol abus haus. Rausim lik lik banis insaid abus haus na wokim tok tok lo daunim abus kai kai.

### **Fossil Fuel**

- Kamapim wanpla akzion plen lo go lo tomoro we fossil fuels na nuclear pawa ino stap na tu rausim methane, nitrous oxide na arapela greenhouse gas isi isi.
- Rausim subsidies lo fossil fuels, nuclear pawa, biomass na kukim rabis na biofuels.
- Kamapim wanpla international we lo fundim senis lo climate change

### **Research na Developmen**

- Wokim research, developmen na putim aut rot, o mechanisms, lo daunim greenhouse gas emissions lo solwara na balus transport.
- Wokim research, developmen na putim aut rot, o mechanisms, lo daunim greenhouse gas emissions na rabis lo agriculture na wokim tok tok lo senis lo nid lo bikpla carbon kai kai bisnis/production.

### **References:**

<https://www.un.org/en/sections/issues-depth/climate-change/>  
<https://www.globalgreens.org/policies/climate-protection-plan>  
<https://gp.org/cgi-bin/vote/propdetail?pid=522>  
<https://www.greenparty.ca/en/platform/climate-emergency>  
<https://policy.greenparty.org.uk/cc.html>  
<https://europeangreens.eu/positions/climate-energy>  
<https://indiagreensparty.org/policies/energy-and-climate-change/>  
<https://greens.org.au/policies/climate-change-and-energy>  
[https://www.greens.org.nz/climate\\_change\\_policy](https://www.greens.org.nz/climate_change_policy)  
<https://sustainabledevelopment.un.org/sdg13>