

Wanem hemi Klaemet Jens?

Klaemet Jens emi longtaem jens blong wan averej weta insaed long wan rijen. Yumi kolem Klaemet Jenis taem yumi experiencem ova wan nomol weta paten ova wan period blong 30 yias, long saed blong tempereja we iko antap mo bigfala renren motu longfala drea taem.

Wanem nao I kosem Klaemet jens?

Klaemet Jens emi kos tru long ol aktivitis blong ol man we oli stap mekem we I rilisim ol toti kas istap kamaot mo ko antap lo ea mo I mekem se I mas afektem ol bigfala weather I hapen oltaem olsem: traot (drea taem), hae tempereja, flading, hae win, mo moa strong rabis weta condisen.

Wanem emi Klaemet Jenis Mitikeisen?

Klaemet Jens Mitikeisen emi ol aksen we isave help blong katemtaon or limitim size mo reit blong wan longfala global warming mo ol ifekt blong hem. Klaemet Jens Mitikeisen mesa emi involvem nomo ol fasin blong daonem ol toti kas we istap kamaot mo ko antap long ea.



Ol tri we oli planem long Vanuatu.



DEPARTMENT OF CLIMATE CHANGE

GOVERNMENT OF VANUATU

WANEM EMI KLAEMET JENS MITIKEISEN ?



Planem tri emi wan Klamet Jens Mitikeisen aktiviti..

Department Contact:

Mike Waiwai
Daerekta,
DoCC, VA0059,
Port Vila, Vanuatu.
Telephone: 22160
Email: docc@vanuatu.gov.vu

Visitim mifala long web:
www.nab.vu



June 2020

DOCC

"Wok tugeta from wan Risilien Vanuatu"



Usum sastenebol transpot blong travel olbaot blong save protektem coastal habitats insaed long Vanuatu.

Ol Fasin or Wei blong Mitikeisen:

- Inkris long mesamen blong hamas Kabon we istap insaed long graon I daon tru long in deforestation (wan lus blong ol tri mo ol bus tu we I ol ples blo storem kabon).
- Katemdaon enegi nid long saed blong fossil fuels (hemi ol roten wod mo lif we oli stap insaed long kraon fulap milien yia I pas finis mo ol toti wod ia oli jenis ikam coal, oel mo kas we oli usum blong mekem ol machine olsem plen mo trak I ron). Taem yumi usum ol riniuwelol risos olsem sola panels, water hydro pawa stasen, win tubaen mo geo thermal.
- Planem mo conservem mangroves mo sea grass long coastline eria I katem daon amaon blong kabon blong afektem ol marine habitats.
- Yusum OrkaniK fertilaesa wetem ol skin blong lokol kakai blong krowem ol kakai long Karen emi katem daon ol grin haos gas we iko antap long ea mo daonem tu yus blong kemikol fertilaesa.
- Using traditional and non traditional sustainable transport to reduce the GHG emissions.
- Encourage and improve Waste management.
- Encourage Eco tourism ventures to prevent over exploitation of natural resources.

WANEM KLAEMET JENIS AKTIVITIS MO OPSEN IKAT WE ISAVE-HELP BLONG MITIKEITEM OL IMPAKS BLONG KLAEMET JENIS IN-

Usum Renewable (new) Energy

- **Sola Pawa**



Wan skul student I holem wan solar panel we oli yusum blong prodiusum laet olsem electricity pawa long skul blong hem.

Jip eneji, emi fren wetem invaeromen mo emi katem daon amaon blo GHG iko antap long ea.

- **Hydro Pawa**



Wan mini hydro system oli yusum blong prodiusum electrick long wan village insaed long Vanuatu

Yusum Micro hydro pawa blong genereitem elektrisiti, katem daon namba blong ol GHG iko antap long ea.

- **Windmill Pawa**



Windmill emi yus blong prodiusum elektrisity blong kivim laet long Devils Point, Efate.

Yusum windmill blong genereitem elektricity emi fren wetem envaeromen mo help katem daon helps to reduce GHG emission.

Planem back ol tri



Neseri blong ol tri seedlings blong planem back ol tris long komunitis insaed Vanuatu.