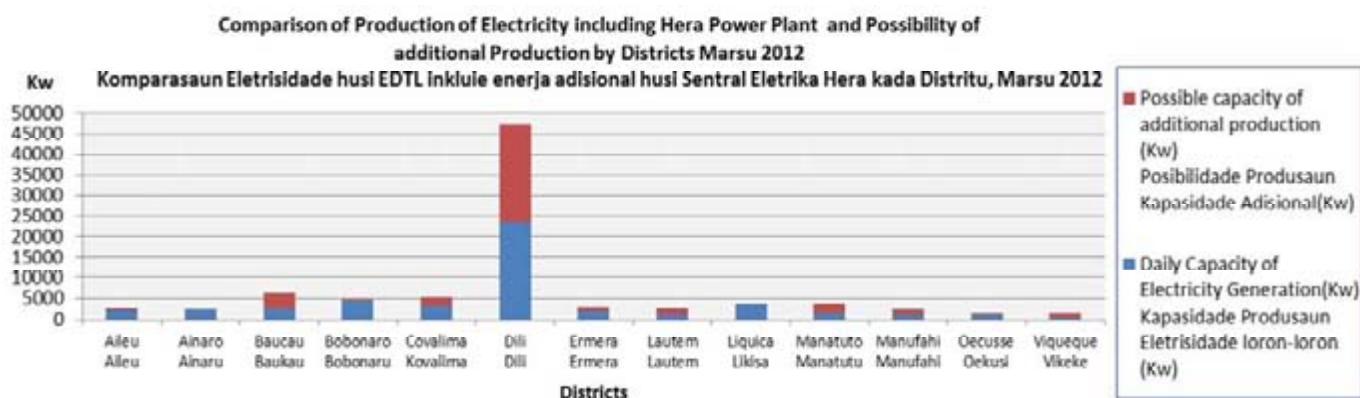


DISTRICT ELECTRICITY

ELECTRICIDADE DE TIMOR-LESTE



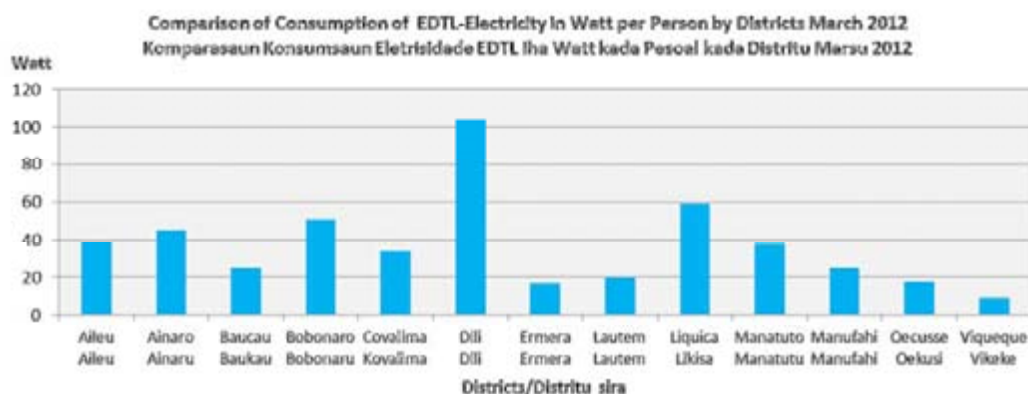
Comparison of capacity generation of electricity and possible capacity of production by districts including electricity supply from Hera Power Centre.

Komparasaun kapasidade produsaun eletrisidade ho possibilidade produsaun kapasidade adisional kada distritu inklui Sentral Eletrika Hera.

Comparison of Capacity Generation of Electricity including Hera and Possible capacity of Production by Districts in March 2012 Komparasaun Kapasidade Produsaun Eletrisidade inklue Hera ho Possibilidade Produsaun Kapasidade Adisional	Districts													Total
	Aileu	Ainaro	Baucau	Bobonaro	Covalima	Dili	Ermera	Lautem	Liquica	Manatuto	Manufahi	Oecusse	Viqueque	
Daily Capacity of Electricity Generation(Kw) Kapasidade Produsaun Eletrisidade loron-loron (Kw)	2237	2665	2780	4622	3280	23315	2014	1205	3768	1666	1226	1204	647	50629
Possible capacity of additional production (Kw) Possibilidade Produsaun Kapasidade Adisional(Kw)	460	0	3517	514	2070	24000	982	1601	0	2200	1328	400	838	37910

Source: District EDTL_15 March 2012

Fonte: Eletrisidade Timor-Leste iha Distritu _ 15 Marsu 2012

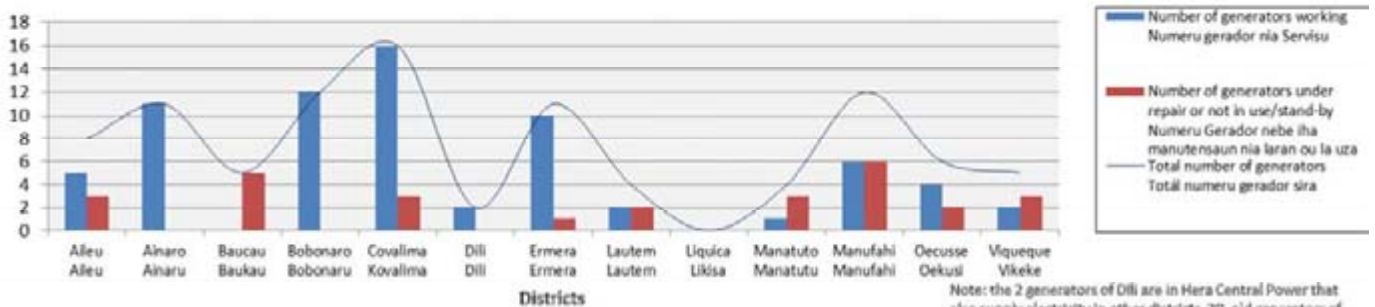


Consumption of public electricity in districts Eletrisidade Publiku iha Distritu sira	Districts/ Distritu sira														TOTAL TOTÁL
	Aileu Aileu	Ainaro Ainaru	Baucau Baukau	Bobonaro Bobonaru	Covalima Kovalima	Dili Dili	Ermera Ermera	Lautem Lautem	Liquica Likisa	Manatuto Manatutu	Manufahi Manufahi	Oecusse Oekusi	Viqueque Vikeke		
Electricity per person (watt) Eletrisidade kada Pesoa (watt)	39	45	25	51	34	104	17	20	59	38	25	18	9	47	
Daily Capacity of Electricity Supplied by EDTL (Kw) Fornisimentu Eletrisidade kada loran (Kw)	1790	2665	2780	4622	2070	24500	2014	1205	3768	1666	1226	1204	647	50157	
Population Populasaun	45512	59382	111484	89787	60063	234331	114635	60218	63329	43246	48894	65524	70177	1066582	

Source: National Census 2010 and District EDTL_15 March 2012 (Note: EDTL-Hera supplies electricity to Dili, Baucau, Manatuto, Liquica and Aileu district)

Referensia: Sensus Nasional 2010 no EDTL Distritu_15 JMarsu 2012 (Observasaun: EDTL Hera mos fornese eletrisidade ba balun iha distritu Dili, Baucau, Manatuto, Likisa no Aileu)

Number of EDTL Generators by Districts in March 2012
 Totál Gerador EDTL kada Distritu iha Marsu 2012



Note: the 2 generators of Dili are in Hera Central Power that also supply electricity in other districts. 29 old generators of EDTL Dili will be sent to remote sub-districts.

Please refer table of Hera Power Plant below regarding number generators in Dili (Hera)

Status of Number of district EDTL Generators in March 2012 Numeru Gerador EDTL nia Kondisaun iha Distritu iha Marsu 2012	Districts/ Distritu sira														TOTAL TOTÁL
	Aileu Aileu	Ainaro Ainaru	Baucau Baukau	Bobonaro Bobonaru	Covalima Kovalima	Dili Dili	Ermera Ermera	Lautem Lautem	Liquica Likisa	Manatuto Manatutu	Manufahi Manufahi	Oecusse Oekusi	Viqueque Vikeke		
Number of generators working Numeru gerador nia Servisu	5	11	0	12	16	2	10	2	0	1	6	4	2	71	
Number of generators under repair or not in use/stand-by Numeru Gerador nebe iha manutensaun nia laran ou la uza	3	0	5	0	3	0	1	2	0	3	6	2	3	28	
Total number of generators Totál numeru gerador sira	8	11	5	12	16	2	11	4	0	4	12	6	5	96	

Source: District EDTL_15 March 2012 Rekursu: EDTL Distritu_15 Marsu 2012

HERA POWER PLANT

Supply of electricity to the districts by Hera power centre from January to March 2012 is summarized as follows:

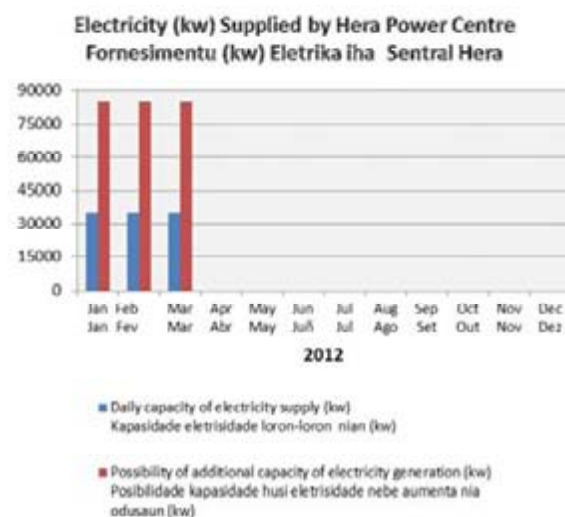
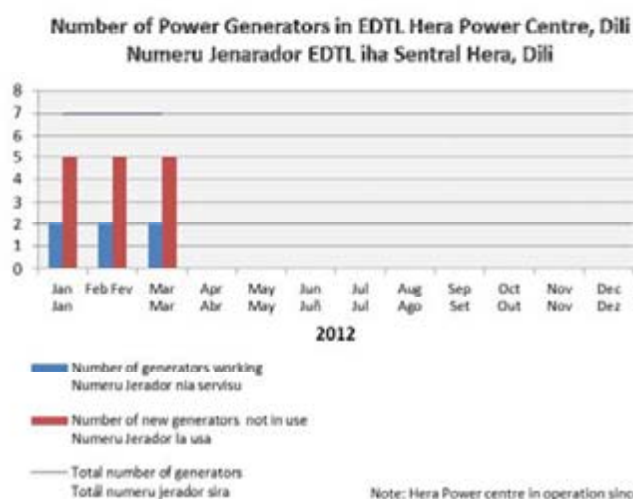
SENTRAL ELETRIKA HERA

Eletrisidade Distritu husi sentral eletrika Hera ne'ebé hahu iha Janeiru to'o Marsu 2012 nia sumariu mak hanesan tuir mai ne'e:

Status of Hera Power Centre Electricity Estadu Sentral Eletrisidade Hera	2012											
	Jan Jan	Feb Fev	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru jerador nia servisu	2	2	2									
Number of new generators not in use Numeru jerador nebe la uza	5	5	5									
Total number of generators Totál numeru jerador sira	7	7	7									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	35000	35000	35000									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	85000	85000	85000									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	122500	122500	122500									

Source: District EDTL Office, 15 March 2012

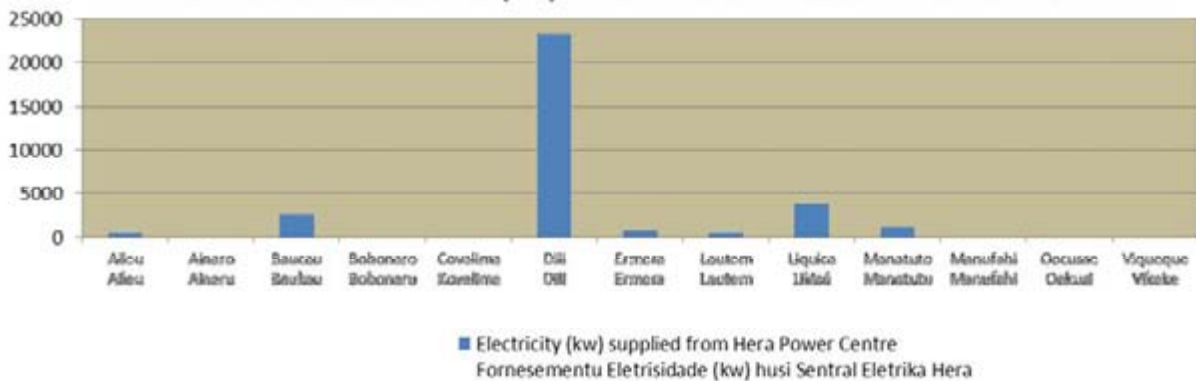
Fonte: Eletrisidade De Timor-Leste iha Distritu _ 15 Marsu 2012



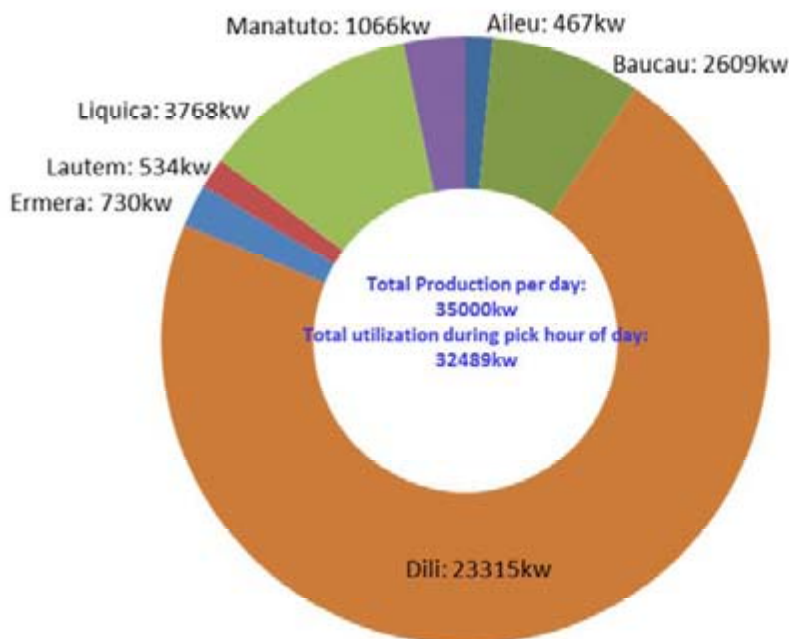
Hera Power Centre Sentral Enerjia Eletrika Hera	Districts												
	Aileu Aileu	Ainaro Ainaru	Baucau Baukau	Bobonaro Bobonaru	Covalima Kovalima	Dili Dili	Ermera Ermera	Lautem Lautem	Liquica Likisá	Manatuto Manatutu	Manufahi Manufahi	Oecusse Oekusi	Viqueque Vikeke
Electricity (kw) supplied from Hera Power Centre Fornesimentu Eletrisidade (kw) husi Sentral Eletrika Hera	467	0	2609	0	0	23315	730	534	3768	1066	0	0	0

Source: EDTL-Dili_ 15 March 2012, Fonte: Eletrisidade De Timor-Leste iha EDTL-Hera _ 15 Marsu 2012

Electricity (kw) supplied from Hera Power Centre March 2012
Fornesementu Eletrisidade (kw) husi Sentral Eletrika Hera March 2012



Distribution of Electricity (kw) produced from Hera Power Centre in March 2012
Distribuisaun Eletrisidade (kw) nebe produs husi Sentral Eletrika Hera March 2012



Note: At present 2 new generators are in operation. Once all 7 generators will operate then other districts like Ainaro, Bobonaro, Covalima, Manufahi and Viqueque will receive Hera Electricity . However, there will be no power distribution plan from Hera Station to Atauro sub-district and Oecusse.

According to the manager Heavy Oil Hera, Mr. Francisco Pica stated that recently there are 7 generators in Hera power center but only 2 are in use and another 5 are in good condition but not in use.

Menejer Interinu ba Oliu Pezadu, Sr. Francisco Pica haktuir katak, agora dadauk jerador iha sentral eletrika Hera hamutuk 7 maibe 2 deit mak halo operasaun, entertantu 5 seluk seidauk halo operasaun.

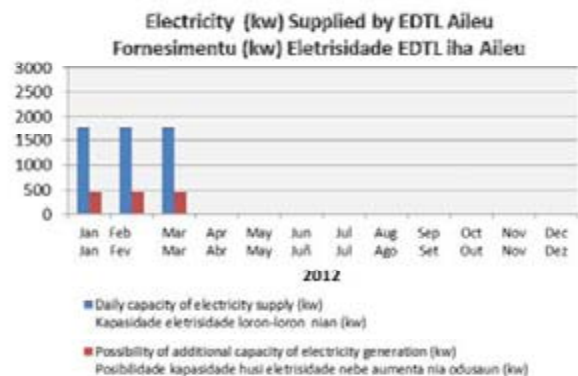
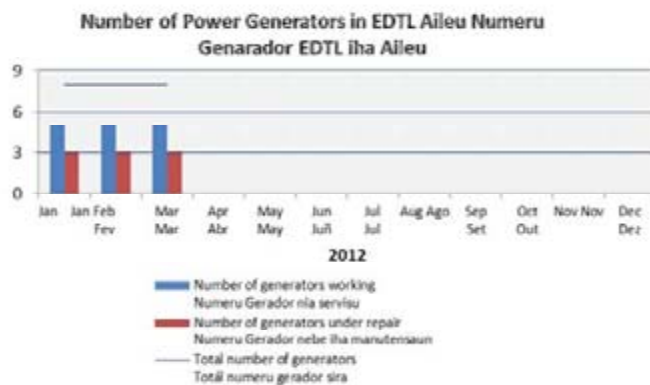
Supply of electricity in the district by EDTL is summarized as follows: Eletrisidade EDTL Distritu nia sumariu mak hanesan tuir mai ne'e:

AILEU

AILEU

Status of EDTL power Generators Gerador EDTL nia Kondisaun	2012											
	Jan Jan	Feb Fev	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	5	5	5									
Number of generators under repair Numeru Gerador nebe iha manutensaun	3	3	3									
Total number of generators Totál numeru gerador sira	8	8	8									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	1790	1790	1790									
Electricity supply from Hera Power Centre (kw) Eletrisidade husi sentral eletrika Hera (kw)	467	467	467									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	460	460	460									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	2717	2717	2717									

Source: district EDTL Office, 15 March 2012
 Fonte: Eletrisidade De Timor-Leste iha Distritu _ 15 Marsu 2012



There are 4 generators in Aileu sub-district but only 2 generators are working with the capacity of 250kw and 1000 kw; and the other 2 generators are not working with the capacity of 80kw and 280kw. Out of 3 generators in Remixio sub-district only 2 are working with

Jerador 4 mak iha Distritu Aileu maibe 2 deit mak halo perasaun ho kapasidade 250kw no 1000kw; jerador 2 seluk at hela ho kapasidade 80kw no 280; Iha jerador 3 mak iha Remixiu maibe 2 deit mak halo operasaun ho kapasidade 45kw no 45kw; 1 seluk at hela ho

the capacity of both generators 45kw each; and the other 1 of 100kw is not working. There is another 1 generator in Liquidoe sub-district with capacity of 450kw.

For Liquica Town there has been 467kw electricity being supplied from Hera Power Centre.

kapasidade 100kw; Iha tan jerador 1 iha Likidoe ho kapasidade 450kw.

Eletrisidade Distritu Likisa husi sentral eletrika Hera 467kv.

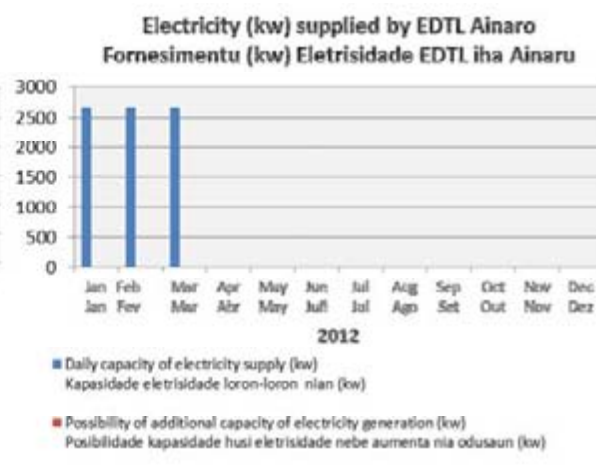
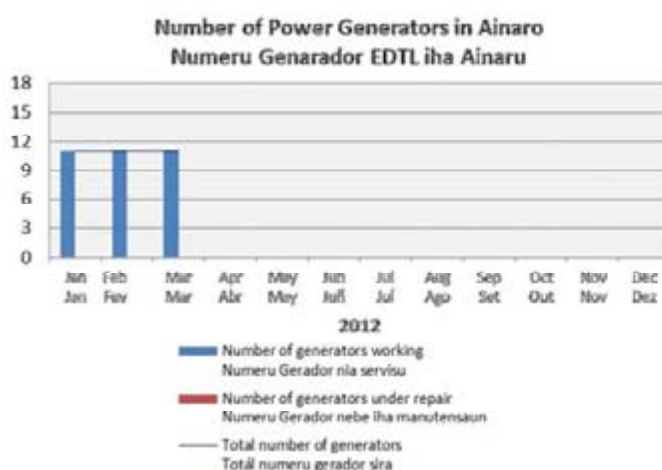
AINARO

AINARU

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	11	11	11									
Number of generators under repair Numeru Gerador nebe iha manutensaun	0	0	0									
Total number of generators Totál numeru gerador sira	11	11	11									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	2665	2665	2665									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	0	0	0									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	2665	2665	2665									

Source: district EDTL Office, 15 March 2012

Fonte: Eletrisidade De Timor-Leste iha Distritu _ 15 Marsu 2012



EDTL Ainaro District has 11 generators with different capacity (kw). There are 5 generators

EDTL estasaun Distritu Ainaru iha Jenerador hamutuk 11 ho kapasidade (kw) la hanesan.

in EDTL Power Station Ainaro others 6 generators in sub-district. Mr. Julio de Sá Benevides, manager of district EDTL informed that all generators are working well. The lowest capacity generators is 25kw with mark Deuth located in EDTL power station Ainaro, this lowest generators used for emergency only. The highest capacity of generator is 970kw.

Jeradors 5 distribui ba kapital Distritu no 6 seluk distribui ba sub-distritu sira. Sr. Julio de Sá Benevides informa katak jeradors sira hotu agora dadaun opera ho kondisaun diak, ida ki'ik liu ho kapasidade 25kw ho marka Deuth ne'ebé tau iha EDTL sentral Distritu Ainaro no uza hodi halao servisu emergencia nian, no jerodor ida ho marka Cumis KTA 38-Cumis KTA 38-6E iha EDTL power Station Ainaro 6E ne'ebé mos tau iha EDTL sentral Distritu Ainaro ho kapasidade 970kw.

BAUCAU

BAUKAU

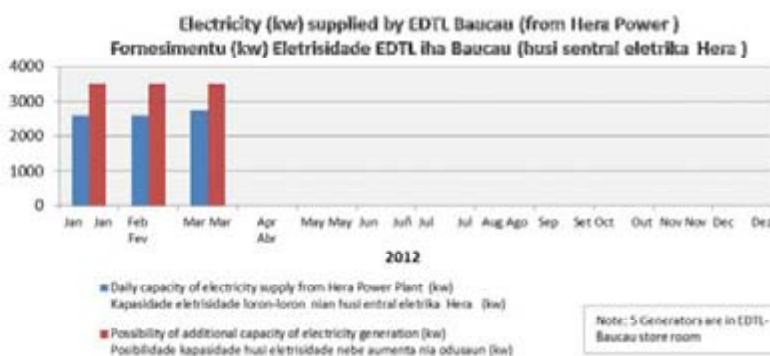
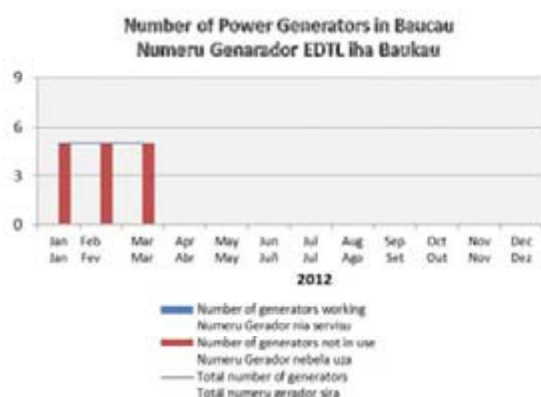
Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Jun	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	0	0	0									
Number of generators not in use Numeru Gerador nebe iha la usa	5	5	5									
Total number of generators Total numeru gerador sira	5	5	5									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	2609	2609	2780									
Electricity supply from Hera Power Centre (kw) Eletrisidade husi sentral eletrika Hera (kv)	2609	2609	2780									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	3517	3517	3517									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	6126	6126	6297									

Source: district EDTL Office, 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012

Out of 5 generators 1 generator is broken. However, after power supply linked to Hera, Baucau EDTL has kept all 5 generators in storeroom. According to the Chief of EDTL Baucau Mr. Paulino Amaral there has been electricity supply linked to Hera Power Centre since 23 December 2011.

Tuir informasaun husi Chefe Eletricidade Baucau nian Sr. Paulino Amaral hatete katak komesa iha data 23 de Dezembro de 2011 Distrito Baucau utiliza oli pezado husi Hera Power Plant tamba ne'e Distrito Baucau la utiliza ona Generator nebe maka rai hela deit tamba utiliza ona oli pezado. Tamba ne'e comunidade laseu, maibe compania tengki selu.



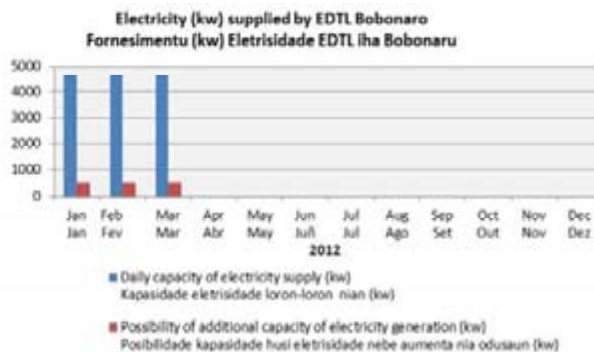
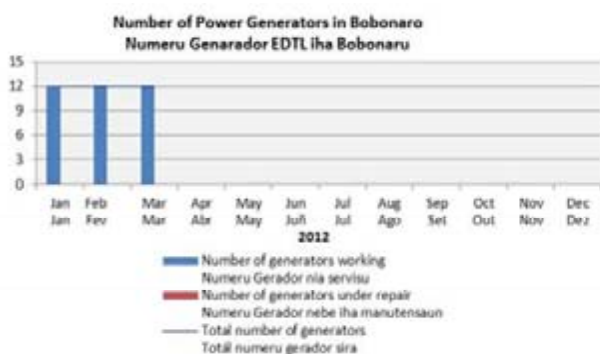
BOBONARO

BOBONARU

Status of EDTL power Generators	2012											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Number of generators working Numeru Gerador nia servisu	12	12	12									
Number of generators under repair Numeru Gerador nebe iha manutensaun	0	0	0									
Total number of generators Totál numeru gerador sira	12	12	12									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	4622	4622	4622									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	514	514	514									
Full capacity of generators (kw) Gerador nia kpsidade tomak (kw)	5136	5136	5136									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



EDTL Station in Bobonaro District has 12 generators with different capacity (kw). There are 6 generators in EDTL-Maliana and other 6 generators in EDTL sub-stations in sub-districts. Mr. Luis dos Santos, Manager of District EDTL informed that all generators are working well. The lowest capacity generators are of 65kw with mark Volvo Penta located in EDTL sub-district Bobonaro and the highest capacity is of 1200kw mark Cummins located in EDTL power station in Maliana.

EDTL estasaun Distritu Bobonaro iha 12 ho kapasidade (kw) la hanesan. Jerador 6 distribui ba kapital Distritu no 6 seluk distribui ba Sub-Distritu sira. Sr. Luis dos Santos, Manager EDTL Distriitu informa katak jerador sira hotu agora dadaun opera ho kondisaun diak, ida ki'ik liu ho kapasidade 65 Kw ho marka Volvo Penta ne'ebe tau iha Sub-Distritu Bobonaro no ida ho marka cummins ne'ebe tau iha EDTL sentral Maliana ho kapasidade 1200kw.

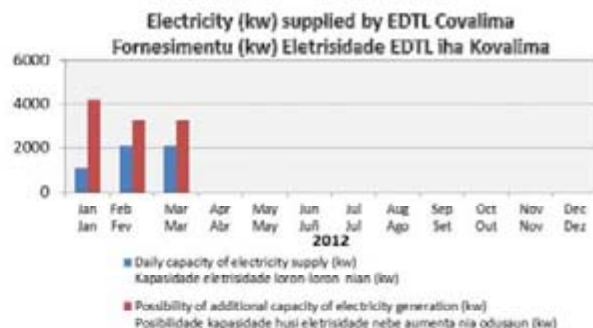
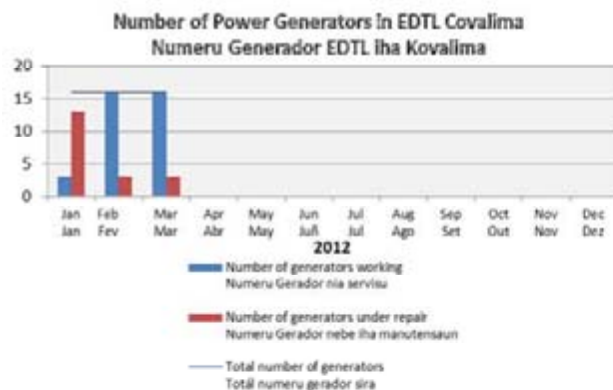
COVALIMA

KOVALIMA

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	3	16	16									
Number of generators not in use Numeru Gerador la uza	13	3	3									
Total number of generators Totál numeru gerador sira	16	16	16									
Daily capacity of electricity supply (kw) Kapasidade eletridade leron-leron nian (kw)	1100	2070	2070									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletridade nebe aumenta nia produsaun	4200	3280	3280									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	5300	5350	5350									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



There are 4 generators in EDTL district center (1 with capacity of 1200kw and three with total capacity of 600kw).

In other sub-station, they have 1 generator with 1200kw and another 1 with 280kw. The generator with each 50kw has been installed and started operation in 5 sub-districts.

The other 2 generators in Zumalai with total capacity of 2x150kw and another 2 generator in Beco with total capacity of 2x160kw are continuing the operation. A new generator with 1200kw is installed to support old generator. This new generator will help to supply electricity in the outskirts of Suai town.

Iha Suai Vila jerador unidade 4 ne'ebe hala'o operasaun ho kilo watt 1200, ho 3 seluk 600 KVA.

Makina ida seluk ho kapasidade 1200 kilo watt. Ida seluk fali 280 kilo watt. Jerador ho kapasidade 50 KVA monta hotu iha sub-distritu sira no hahu halo ona operasaun. Jerador 2 iha Zumalai ho kapasidade 300KVA no 2 iha Beco ha kapasidade 1600kw kontinua halo operasaun nafatin. Diretor EDTL Sr. Tomas Mendonca informa katak jerador 8 iha sub-distritu mak oferese ahi ba comunidade sira.

DILI

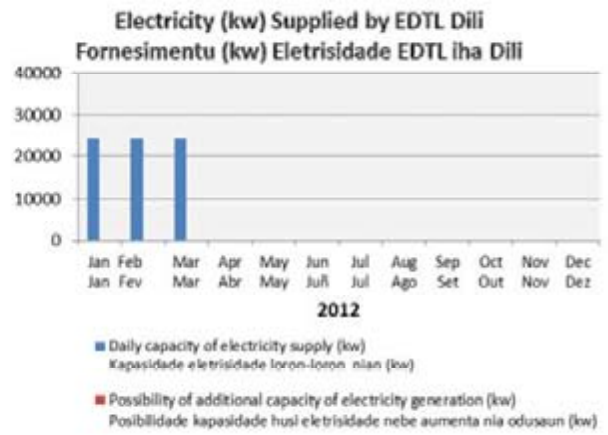
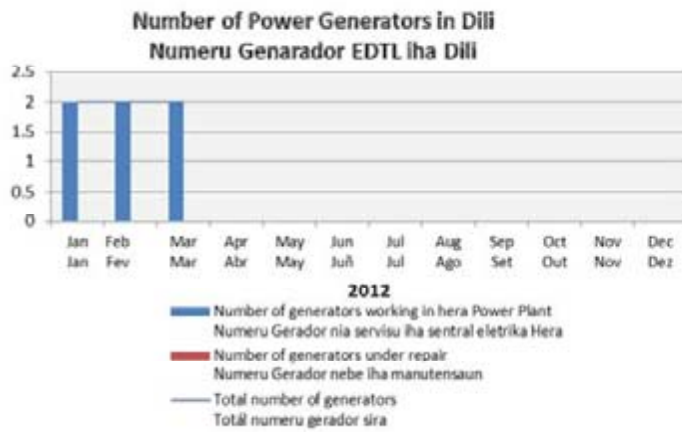
DILI

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working in Hera Power Plant Numeru Gerador nia servisu iha sentral eletrica Hera	2	2	2									
Number of generators under repair Numeru Gerador nebe iha manutensaun	0	0	0									
Total number of generators Totál numeru gerador sira	2	2	2									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	23315	23315	23315									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	0	0	0									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	23315	23315	23315									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012

After replacement of 29 generators of EDTL-Dili from EDTL-Hera Power Centre, all 29 generators are kept in storeroom to distribute to remote district and sub-districts (like Oecusse and Atauro) where Hera Power supply line cannot reach. There are 5 new generators (heavy oil) in Hera which is still to be in operation. For further detail, please refer the table and graph on Hera Power Plant in the beginning of this chapter.



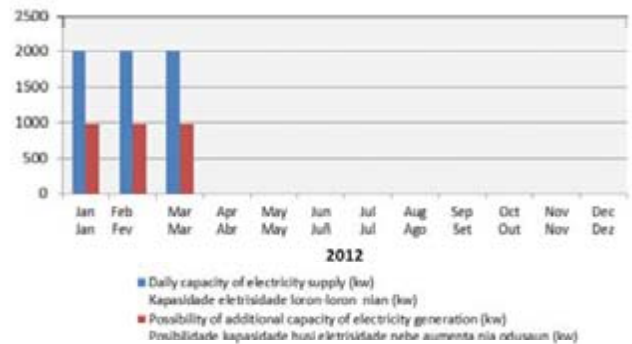
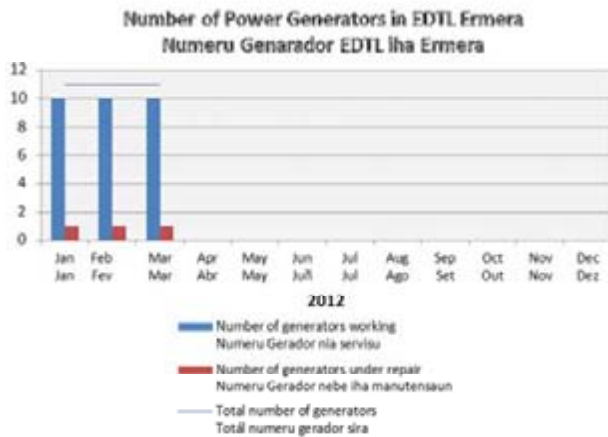
ERMERA

ERMERA

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	10	10	10									
Number of generators under repair Numeru Gerador nebe iha manutensaun	1	1	1									
Total number of generators Totál numeru gerador sira	11	11	11									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	2014	2014	2014									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	982	982	982									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	2996	2996	2996									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



According to the district EDTL Chief, Mr. Adolfo Inacio Maia there are:

EDTL-Gleno:

3 generators with total capacity 440kw,
 1 generator with capacity of 880kw.

EDTL sub-stations in Atsabe sub-district:

2 generators (marked Mitsubishi) with total of 52 kw (one is broken)

Suco Atara (Atsabe Sub-District):

1 generator with capacity of 18 kw

EDTL sub-stations in Railako sub-district:

2 generators with total capacity of 52kw

EDTL sub-stations in Hatolia sub-district:

2 generators with 50kw and 40kw.

Tuir xefe EDTL Distritu, Sr. Adolfo Inacio Maia informa katak sentru eletrisidade iha kapital Ermera-Gleno iha jerador 4 sai hanesan ninia responsabilidade. EDTL Distritu iha jerador 3 ho kapasidade 440 kw maibe 2 husi tolu ne'e ho kondisaun at no sei iha manutensaun nia laran iha Dili no ida seluk ho kapasidade 880Kw. EDTL iha sub-estasaun Sub-Distritu sira mak hanesan tuir mai:

Sub-Distritu Atsabe iha jerador 2 ho marka Mitsubishi ho total kapasidade 52 kw, maibe 1 at hela.

Suku Atara, Sub-Distritu Atsabe iha jerador 1 ho kapasidade 18 kw.

Sub-Distritu Railaku iha jerador 2 ho total kapasidade 52 kw.

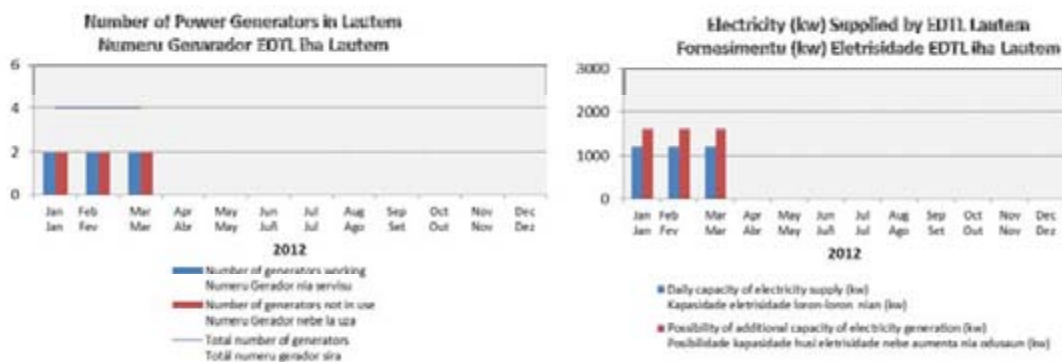
Sub-Distritu Hatolia iha jerador 2 ho taotal kapasidade 50 kw no 40 kw.

LAUTEM

LAUTEM

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Jun	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	2	2	2									
Number of generators not in use Numeru Gerador nebe la uza	2	2	2									
Total number of generators Totál numeru gerador sira	4	4	4									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	1205	1205	1205									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	1601	1601	1601									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	2806	2806	2806									

Source: district EDTL Office _ 15 March 2012, Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



The EDTL Lautem has 4 generators for daily power supply. The new generator Communes KTA 50 G/ G58 of 1300kw operates from 6pm to 6am. Communes 50G3 of 1000kw operates from 6am to 12 noon. Komatsu of 220kw and Deutch BA6M of 286kw are in good condition but not in use.

EDTL Lautem iha gerador 4 fornese eletrisidade. Gerador foun Communis KTA 50 G/ G58 ho kapasidade 1300kw lakan husi 18:00 kalan to'o 06:00 dader. Gerador Communis 50G3 ho kapasidade 1000kw lakan husi 06:00 dader to'o 12:00 meudia. Gerador Komatsu ho kapasidade 220kw no gerador Deutch BA6M ho kapasidade 286kw diak maibe la uza.

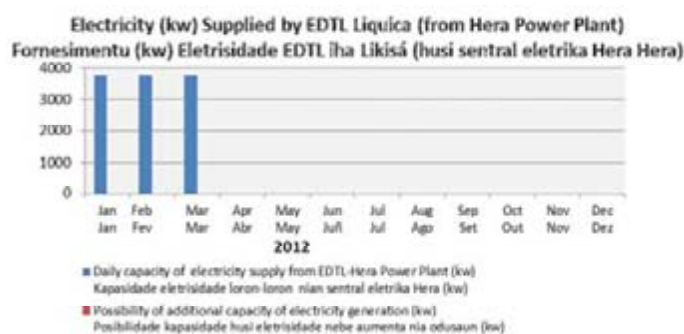
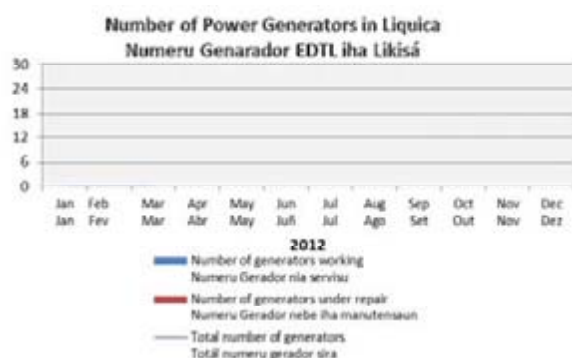
LIQUICA

LIKISÁ

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	0	0	0									
Number of generators under repair Numeru Gerador nebe iha manutensaun	0	0	0									
Total number of generators Totál numeru gerador sira	0	0	0									
Daily capacity of electricity supply from EDTL-Hera Power Plant (kw) Kapasidade eletrisidade loron-loron nian sentral eletrika Hera (kw)	3768	3768	3768									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	0	0	0									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	3768	3768	3768									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



According to the chief EDTL in Liquica there are no generators in Liquica since 2004. There was only one generator which was left by

Tuir informasaun husi Xefe EDTL distritu Likisá Sr. João Bosco katak husi tinan 2004 to'o agora distritu Likisá la iha Jerador.

Indonesia but it was sent to Oecusse district. Therefore the electricity in Liquica is supplied from Dili EDTL. And the community needs to pay US \$ 6 every month for electricity.

Jerador ida ne'ebe Indonesia rai hela transfere tiha ba Distritu Oekusi. Tanba ne'e eletrisidade iha Likisá fornese husi EDTL Comoro Dili. Fulan-fulan comunidade sira selu US \$ 6 ba eletrisidade.

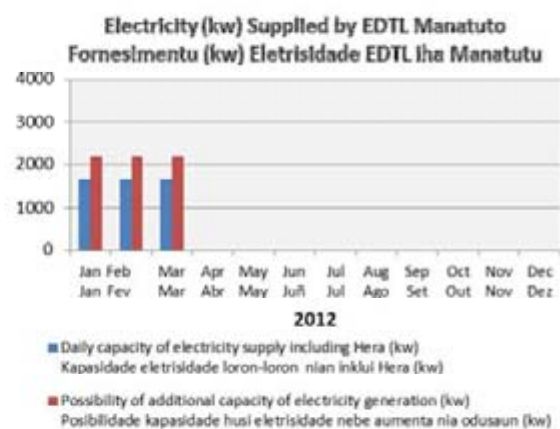
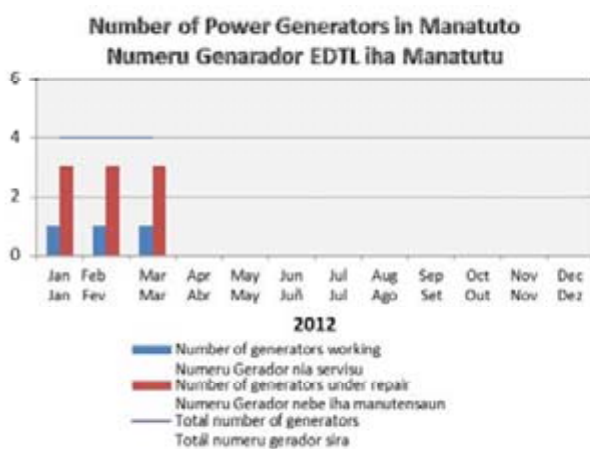
MANATUTO

MANATUTU

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	1	1	1									
Number of generators not in use Numeru Gerador nebe la uza	3	3	3									
Total number of generators Totál numeru gerador sira	4	4	4									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	600	600	600									
Electricity supply from Hera Power Centre (kw) Eletrisidade husi sentral eletrika Hera (kv)	1066	1066	1066									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	2200	2200	2200									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	3266	3266	3266									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



There are 4 EDTL-generators in Manatuto District but only 1 are in operation after it was connected to Hera Power Centre. The third one, which is in good condition, is not in use.

Iha jerador 4 iha Distritu Manatutu, maibe jerador 1 deit mak halo operasaun. Jerador ida seluk la uza maibe nia kondisaun diak hela.

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. First generator Communis has actual capacity of 1000kw, but able to generator 800kw. It adds electricity to Hera power from 18:00hrs to 24:00hrs mid night. 2. Second generator Communis has actual capacity of 800kw, but able to generate only 600kw. It adds electricity to Hera from 06:00hrs to 18:00hrs 3. The third generator which is not in use but in good condition has actual capacity of 1000kw but able to produce 800kw. 4. The fourth generator supports (back-up) first generator with 582kw and also supports the second one with 559Kw. | <ol style="list-style-type: none"> 1. Jerador primeiru ho marka Communis iha kapasidade 1000kw, maibe bele produs 800kw. Nia operasaun husi tuku 18:00PM to'o 24:00 kalan bot. 2. Jerador sigundu ho marka Communis iha kapasidade 800kw, maibé bele produs 600kw. Nia operasaun husi tuku 06:00 dader to'o 18:00 kalan. 3. Jerador ida seluk ne'ebe la uza maibe nia kondisaun diak hela iha kapasidade 1000kw no bele produs 800kw. 4. Jerador kuartu suporta jerador primeiru ho 582kw no mos suporta jerador segundu ho 559kw. |
|--|--|

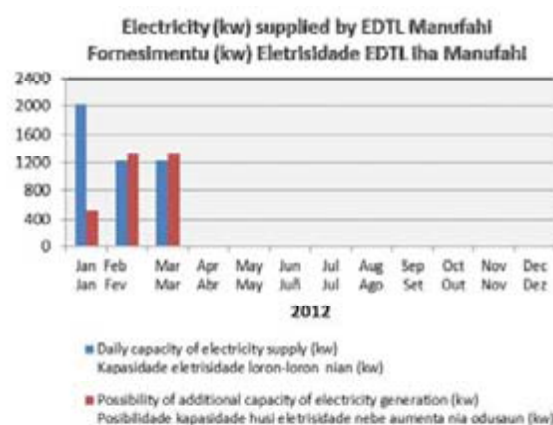
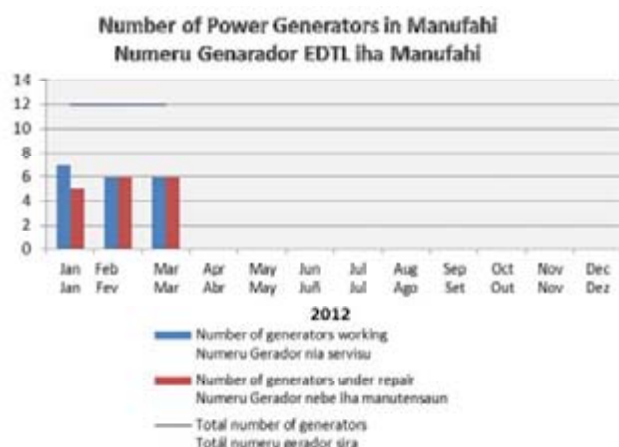
MANUFAHI

MANUFAHI

Status of EDTL power Generators	2012											
	Jan Jan	Feb Fev	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	7	6	6									
Number of generators under repair Numeru Gerador nebe iha manutensaun	5	6	6									
Total number of generators Totál numeru gerador sira	12	12	12									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	2026	1226	1226									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	528	1328	1328									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	2554	2554	2554									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



According to the District Deputy of EDTL, Mr. Jose Maia there are 12 generators in EDTL-Manu-Fahi.

Same has 6 generators but only 2 are working with capacity of; 500kw; 500kw; and another 4 are not working with capacity of 800kw; 150kw; 150kw; 150kw.

Sub-district Turiscaí has 2 generators but only 1 is working with capacity of 120kw and the other 1 is not working with capacity of 50kw.

Bétano sub-district has 1 generator with total capacity of 50kw.

Alas sub-district: 1 generator with 28kw.

Fatuberliu: 2 generators but only 1 is working with total capacity of 28kw and another 1 is not working with total capacity of 28kw.

Tuir Adjunstu EDTL Distritu, Sr. Jose Maia katak jerador iha Distritu Same hamutuk 12.

Same iha jerador 6 maibe 2 deit mak halo operasaun ho kapasidade 500kw; 500kw no 4 seluk at hela ho total kapasidade 800kw;150kw; 150kw; 150kw.

Sub-distritu Turiskai iha jerador 2 maibe 1 deit deit mak halo operasaun ho total kapasidade 120kw,1seluk hela ho total-kapasidade 50kw.

Sub-distritu Betano iha jerador 1 ho kapasidade 50kw.

Sub-distritu Alas iha jerador 1 ho total kapasidade 28 kw.

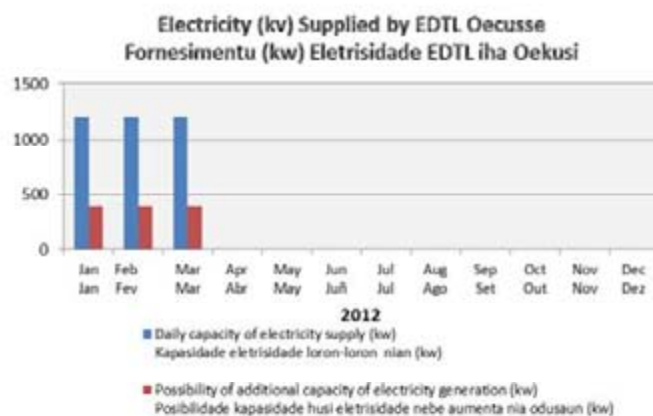
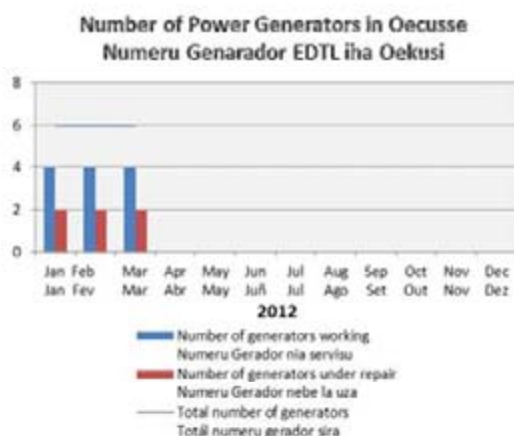
Sub-distritu Fatuberliu iha jerador 2 maibe 1 deit mak diak ho kapasidade 28kw no 1 seluk at hela ho total kapasidade 28 kw.

OECUSSE

OEKUSI

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Jún	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	4	4	4									
Number of generators under repair Numeru Gerador nebe iha manutensaun	2	2	2									
Total number of generators Totál numeru gerador sira	6	6	6									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	1204	1204	1204									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	400	400	400									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	1604	1604	1604									

Source: district EDTL Office _ 15 March 2012, Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



The total number of generators in Oecusse district is 6. But only 4 are working in daily basis. Two of them with small capacity are always on standby. The electricity supply is from 05:30 PM 6 AM in Pante Macassar sub-district and from 6 PM until mid-night in remaining sub-districts.

Observasaun: Totál jerador iha Oekusi hamutuk 6. Maibe hát (4) deit mak funsiona loron-loron. Iha jerador 2 ho kapasidade kik hanesan rezerva. Eletrisidade lakan husi 17:30 loraik to'o 06:00 dader iha sub-distritu Pante Makassar no iha sub-distritu sira seluk eletrisidade lakan husi 18:00 kalan to'o kalan bót.

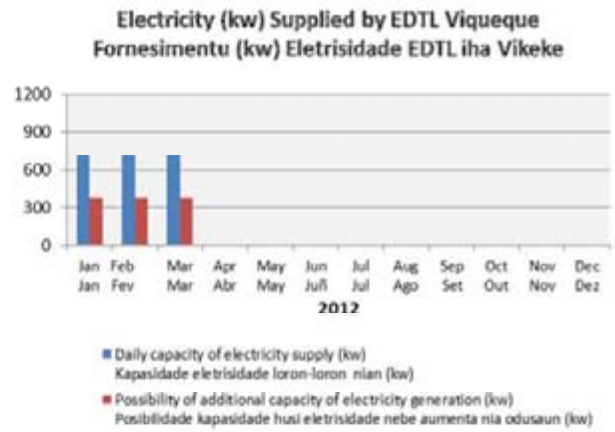
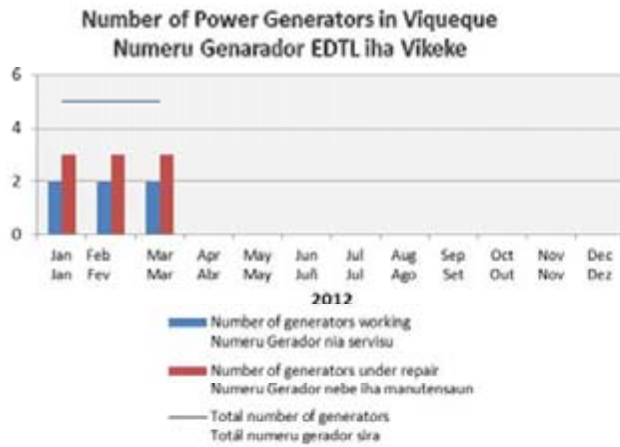
VIQUEQUE

VIKEKE

Status of EDTL power Generators	2012											
	Jan Jan	Feb Feb	Mar Mar	Apr Abr	May Mai	Jun Juñ	Jul Jul	Aug Ago	Sep Set	Oct Out	Nov Nov	Dec Dez
Number of generators working Numeru Gerador nia servisu	2	2	2									
Number of generators under repair Numeru Gerador nebe iha manutensaun	3	3	3									
Total number of generators Totál numeru gerador sira	5	5	5									
Daily capacity of electricity supply (kw) Kapasidade eletrisidade loron-loron nian (kw)	709	709	709									
Possibility of additional capacity of electricity generation (kw) Posibilidade kapasidade husi eletrisidade nebe aumenta nia produsaun	383	383	383									
Full capacity of generators (kw) Gerador nia kpasidade tomak (kw)	1092	1092	1092									

Source: district EDTL Office _ 15 March 2012

Fonte: Electricidade De Timor-Leste iha Distritu _ 15 Marsu 2012



The total number of generators in Viqueque district is 5. But only 2 are working in daily basis and another 3 are under repair.

Observasaun: Totál jerador iha Vikeke hamutuk 5, maibe rua (2) deit mak funciona loron-loron no tolu (3) mak iha hela manutensaun nia laran.