## Guideline

For

Writing a report on Energy Conservation Target and Plan and Audit and Analysis on Operation in compliance with Energy Conservation Target and Plan

For

Designated building

In accordance with the Ministerial Regulation regarding criteria, procedure and schedule for establishing Energy Conservation target and plan and audit and analysis on Operation in compliance with Energy Conservation target and plan for designated factory and designated building B.E. 2547 (2004)



Department of Alternative Energy Development and Efficiency (DEDE) Ministry of Energy

April B.E. 2548 (2005)

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	Energy Conservation target and plan for designated factory	
	and designated building B.E. 2547 (2004)	

#### 1. Background

Establishing an energy conservation target and plan is a step in energy conservation that the owner of a designated building must comply with the Energy Conservation and Promotion Act B.E.2535 (1992) in accordance with the scope as prescribed by the Ministerial Regulations. The Ministerial Regulation regarding criteria, procedure and schedule for establishing Energy Conservation Target and plan and audit and analysis on Operation in compliance with Energy Conservation Target and plan for designated factory and designated building B.E. 2547 (2004), which became enforceable on the 29<sup>th</sup> day of April B.E. 2548 (2005), shall take the place of the energy conservation procedure prescribed in the previous ministerial regulation, the Ministerial Regulation No.6 (B.E. 2540 (1997)). The previous regulation directed that the owner of a designated building must compose a report on preliminary audit and analysis of energy consumption, detailed audit and analysis of energy consumption, and establish a report on energy conservation target and plan.

Department of Alternative Energy Development and Efficiency (DEDE) therefore sets up the guideline on establishing a report on energy conservation target and plan for designated building as prescribed in the Ministerial Regulation B.E. 2547 (2004). The guideline prescribes a procedure in making up a report on energy conservation target and plan, an audit and analysis on energy consumption and also includes a report template to facilitate and clarify the step in establishing a report on energy conservation target and plan so the owner of a designated building can implement measures recommended in the report to conserve the energy in its business and to comply with the law.

#### 2. Submission deadline for Energy Conservation Target and Plan

The owner of a designated building must submit the report on energy conservation target and plan to Department of Alternative Energy Development and Efficiency (DEDE) every three years. At the first time, the report on energy conservation target and plan must be submitted within one year from the date that the Ministerial Regulation regarding criteria, procedure and schedule for establishing Energy Conservation target and plan and audit and analysis on Operation in compliance with Energy Conservation Target and plan for designated factory and designated building B.E. 2547 (2004) became enforceable, that is 29<sup>th</sup> April B.E. 2548 (2005).

#### 3. Procedure for writing a report on Energy Conservation target and plan

3.1 Establishing an energy conservation target and plan

Establishing an energy conservation target and plan is one step in an energy management system for the purpose of conserving energy. In general, the development of an energy management system can be divided into eight steps as follows:

Step 1: Define a structure of energy management

Step 2: Preliminary assess the condition

Step 3: Set up a policy and public relations

Step 4: Assess technical competency

Step 5: Define measures, targets, and calculation of investment return

Step 6: Establish an action plan

Step 7: Implement an action plan

Step 8: Review an implementing outcome

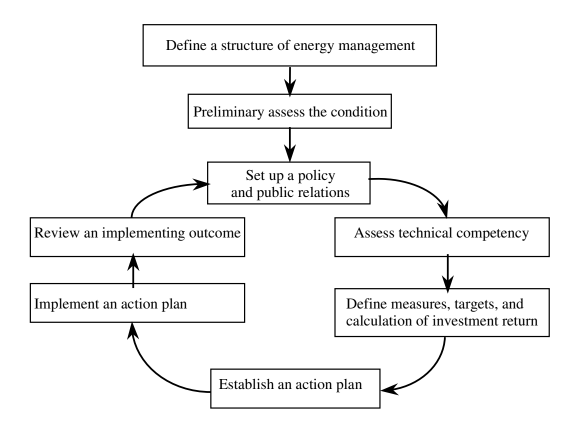


Figure 1: Development of an energy management system

Establishment of an energy conservation target and plan can be done by following the fourth, fifth, and sixth steps. For additional details relating to an energy management system, the owner of a designated factory and the owner of a designated building can follow the Energy Management System: Specification and the Implementation Toolkits which Department of Alternative Energy Development and Efficiency has developed for the owner of a designated factory, the owner of a designated building and others who generally interest in energy conservation to use the specification and the toolkits as a guideline in conserving energy in its facility. However, to comply with the law in establishing the target and plan, there are some suggestions concerning the priority arrangement for each measure and the financial status of the factory owner for each measure as follows:

(1) Measure requiring implementing standard as prescribed in the Ministerial Regulation

The measure involving an improvement of the energy consumption level to meet the standard as set forth in the Ministerial Regulation shall be considered as the first priority. If it is found that any measure having unsuitable analysis of economic investment and considering economically infeasible, justification in implementing such measure should be proposed within the legal right of the owner of a designated building.

(2) For other measures that are not required by the Ministerial Regulation, priority should be set for all projects in each measure and the financial status of the owner of a designated building should also be considered in establishing an energy conservation target and plan as follows:

- Measure that can be easily implemented and needs little money for investment or not at all such as management measure, maintenance measure, etc. This type of measure should be considered as a first priority.

- Measure that needs money for investment should be considered for its investment return rate. The measure giving the highest investment return rate should be considered as a first priority.

- Consideration of the financial status by grouping measures that providing the highest investment return rate as a first priority with the financial status. If the first priority measure cannot be afforded, then the succeeding measure can be considered.

(3) If there are several measures requiring implementing standard as prescribed in the Ministerial Regulation and time is allowed for such implementation, the detail in (2) can be used to set priority of such measures.

(4) Other problems that may encounter and may affect an improvement of each measure should be considered as well such as technical problem, marketing problem, or a case of discontinuing machinery for an improvement which may have an impact on marketing in the long run, etc. These problems should be carefully considered for each prioritized measure with the good justification. 3.2 Explanation for a report template of Energy Conservation target and plan

A report on energy conservation target and plan shall consist of the details as prescribed in Annex 1 and Annex 2 annexed to the Ministerial Regulation regarding criteria, procedure and schedule for establishing Energy Conservation Target and plan and audit and analysis on Operation in compliance with Energy Conservation Target and plan for designated factory and designated building B.E. 2547 (2004). DEDE has provided a template for a report on energy conservation target and plan as shown in Annex A and an explanation for such template as follows:

1) Report on energy conservation target and plan for a designated building

Detail	Explanation
Report cover page	<ul> <li>Shall provide the following information.</li> <li>1. name of designated building and name of legal entity</li> <li>2. TSIC-ID which is the number that issued by DEDE</li> <li>3. month and year that a report on energy conservation</li> <li>target and plan has been set up</li> </ul>
Report endorsement	The responsible persons for setting up the report on energy conservation target and plan shall endorse all information present in the report as follows:  1. The person setting up all measures or setting up the report is someone involving in assessment of competency and targets in energy conservation, including someone that audits and analyzes energy consumption and bring such findings to set up the energy conservation target and plan. Such person shall endorse its name as the person conducting such activity which clause 5 of the Ministerial Regulation states that any activity in setting up an energy conservation target and plan must be conducted by a certified professional engineer or a certified professional architect.  2. The personnel responsible for energy for a designated building whom the Energy Conservation Promotion Act B.E. 2535 (1992) stating its responsibility in assisting the owner of a designated factory to set up the energy conservation target and plan and verifying the information present in the report submitted to DEDE. The verified data must correspond with the actual condition of such building.  3. The owner of a designated building or the authorized person, who holds legal responsibility in setting up the energy conservation target and plan, must endorse the report on energy conservation target and plan that being submitted to DEDE.
Summary of measure for energy conservation target and plan	All details in the report shall be summarized in table. In case there is some additional explanation, it shall be summarized in remark column.

Detail	Explanation
1. Preliminary data	1. Preliminary data
1.1 Name of a	1.1 Show the name of a designated building and TSIC-ID
designated building and TSIC-ID	which is the identification number that issued by DEDE.
1.2 Name of legal	1.2 Show the name of legal entity
entity	1.2 Show the number regarentity
1.3 Address	1.3 Show the address of a designated building including
110 11001000	telephone number, fax number, and email address (if any).
1.4 Type of building	1.4 Show the type of building such as office, educational
and the commencing	institute, shopping mall, hotel, hospital and others, and also
year	the commencing year of such building.
1.5 Working hours	1.5 Show working hour of a building. In case there are
6	several facilities for such designated building or several areas
	for different purposes with different working hours, please
	indicate the working hours of main activity.
1.6 Building area	1.6 Indicate area of a designated building (all types) which
	consisting of:
	1.6.1 Total area: all utilized area plus indoor parking
	space.
	1) All utilized area: utilized area in the building,
	excluding indoor parking space, consisting of both air-
	conditioned and non air-conditioned area.
	• Air-conditioned area: area with air-
	conditioning system and ready to be used.
	• Non air-conditioned area: area without air-
	conditioning system and ready to be used.
1.7 Number of room	2) Parking space: area of parking building 1.7 Indicate total number of rooms in a hotel or a
for a hotel	
1.8 Number of beds	designated building doing similar business as hotel. 1.8 Indicate total number of beds in service of a hospital.
for a hospital	1.8 indicate total number of beds in service of a nospital.
2. Energy consumption	2. Energy consumption
2.1 Electricity and fuel	2.1 Show amount of electricity and fuel consumption of a
consumption in one	building in one year dating back from the date of making a report by
year	showing data in monthly format.
2.2 ratio of fuel and	2.2 Show the ratio of fuel and electricity consumption in other
electricity consumption	systems such as fuel consumption in boiler, oven, combustor, etc,
in other systems	and electricity consumption in production process, air conditioning
-	system, lighting system, and so on.
	(In case there is some detail on other production process,
	the table can be adjusted to show the additional information.)

Detail	Explanation
3. Energy consumption level before implementing the plan 3.1 Energy consumption level	<ul> <li>3. Energy consumption level before implementing the plan</li> <li>3.1 Show energy consumption level per unit area of a designated building both heat energy and electricity as follows: <ul> <li>for office, shopping mall, educational institute and others, indicate unit in MJ/M<sup>2</sup>/year</li> <li>for hotel, indicate unit in MJ/room-day/year</li> </ul> </li> </ul>
<ul> <li>3.2 Energy consumption standard as set forth in the Ministerial Regulation <ol> <li>Overall thermal transfer value</li> <li>Air conditioner</li> </ol> </li> <li>3) Lighting system</li> </ul>	<ul> <li>for hospital, indicate unit in MJ/bed-day/year</li> <li>3.2 Show the energy consumption standard as set forth in the Ministerial Regulation regarding established standard criteria and method for energy conservation in a designated building (B.E.2535 (1992))</li> <li>1) Indicate overall thermal transfer value (OTTV) and roof thermal transfer value (RTTV) of each facility of such designated building.</li> <li>2) Indicate chilling capacity of each air conditioner compared to the standard value set forth in the Ministerial Regulation.</li> <li>3) Indicate electricity consumption for lighting in a building, excluding an indoor parking space of each facility of such designated building.</li> <li>For an old building that had been analyzed for the standard value and reported in a report on energy conservation target and plan, and there has no modification in building condition and equipment, indicate the actual current condition. For a new building or a building with a modification in building condition and equipment system, an additional analysis for the standard value for such modified building should be done.</li> </ul>
<ul> <li>4. Energy conservation target for each measure</li> <li>4.1 Summary of targets <ol> <li>measure in</li> <li>mprovement of energy</li> <li>consumption level</li> </ol> </li> <li>2) annual target for energy saving</li> <li>3) Invested money</li> <li>4) Investment return rate</li> </ul>	<ul> <li>4. Energy conservation target for each measure</li> <li>4.1 Summarize target of implementation for improving the energy consumption as follows: <ol> <li>Show measure that is a target of implementation for improving the energy consumption level by indicating measure title, the standard energy consumption value as set forth in the Ministerial Regulation, measurement of energy consumption, and energy consumption target level.</li> <li>Show annual target for energy saving as follows: &lt;<u>Electricity</u>: Show electrical power, electricity, electricity value and percentage of energy saving comparing to such system or such equipment.</li> <li><u>Fuel</u>: Show type of fuel, fuel quantity, fuel value and percentage of fuel saving comparing to such system or such equipment</li> <li>Show amount of money invested in implementing measure.</li> </ol> </li> </ul>

Detail	Explanation
4.2 Detail of energy	4.2 Show detail of energy conservation measure
conservation measure	
1) Measure title,	1) Show title of implementing measure, number of improved
number of improved	equipments, and improved location.
equipments, and	
improved location	
2) Quantitative	2) Show quantitative target of energy saving resulting
target	from implementing such measure as follows:
	Electricity: Show electrical power, electricity and
	electricity value that are saved.
	<u>Fuel</u> : Show fuel quantity, equivalent heat (MJ) and fuel
2) Deferring a surger	value that are saved.
3) Reference energy consumption level	3) Show energy consumption quantity before
before improvement	improvement, in detail similar to 2)
4) Target energy	4) Show energy consumption quantity after
consumption level after	improvement, in detail similar to 2)
improvement	improvement, in detail similar to 2)
5) Total invested	5) Show total amount of money invested in
money	implementing measure.
6) Investment	6) Show investment retune rate of implementing
return rate	measure.
7) Current condition	
	7) Show the actual condition of equipment or the
	condition prior to the improvement to be used as energy base
	line such as indicating type, size, numbers, installation,
0.7	operating condition, operating hours, average energy rate per
8) Improvement	unit, measurement of energy consumption, etc.
procedure	8) Indicate improvement procedure for the equipment.
9) Inspection	(1) Indicate inspection many moment and analysis method in
method on saving outcome	9) Indicate inspection, measurement and analysis method in evaluating the energy saving outcome by allow the equipment before
oucome	and after the improvement to operate on the same condition and
	compare the energy consumption to evaluate the outcome of energy
	saving.
5 T 1 4 4	
5. Implementation	5. Indicate detail of an implementation plan of each step for each measure such as designing process, equipment
plan of energy saving measure	each measure such as designing process, equipment procurement, equipment installation, operating testing,
saving measure	measurement, evaluation the saving, etc. Also indicate
	implementing period of each step for each implementing
	measure within 3 years from the enforceable date of the
	Ministerial Regulation.
	(The Ministerial Regulation became enforceable on $29^{\text{th}}$ April B E 2548 (2005))
	B.E. 2548 (2005).)

Detail	Explanation
6. Detailed information and result of audit and analysis of energy consumption level and energy conservation measure	<ul> <li>6. Make up a documentation showing detail of audit, measurement, and analysis of the energy consumption of energy-utilizing equipments in a building and detail of analysis of energy conservation measure for each measure to be used as attached document for making up a report on energy conservation target and plan by indicating the following detail: <ol> <li>Technical information of equipment to be improved.</li> <li>Energy consumption measurement data of the equipment to be improved.</li> <li>Analysis data on energy consumption of the equipment before and after the improvement.</li> <li>Energy saving outcome showing in energy unit and saving value.</li> <li>Detail of investment.</li> </ol> </li> </ul>
7. Other documents (If any)	7. Show all other detail information (if any) to assist the official in inspecting the report on energy conservation target and plan and facilitate the inspection process. The owner of a designated building can submit additional documentation as desires.

# **4.** Audit and analysis on operation in compliance with energy conservation target and plan

Audit and analysis on operation in compliance with energy conservation target and plan is one procedural step directed by the Ministerial Regulation that the owner of a designated factory must follow by reporting the implementation result in the form for submission of production data, energy consumption and energy conservation for a designated building (BorPorAor.1). The reporting data shall consist of the following:

- title of inspecting measure
- plan schedule
- actual implementing schedule
- implementing condition
- planning investment
- actual investment
- energy conservation outcome
- problem/obstacle encountered during implementation
- comment and suggestion

The detailed explanation for reporting information is shown in the guideline on writing up a data submission form and data recording form for a designated building. For the audit and analysis on operation in compliance with energy conservation target and plan, the eighth step of energy management system can be used as an implementing guideline. Annex A

Report Template of Energy Conservation Target and Plan for Designated Building

## **Report on Energy Conservation Target and Plan**

of

.....(Building name and TSIC-ID).....

.....(legal entity name).....

Submit to

Bureau of Energy Regulation and Conservation Department of Alternative Energy Development and Efficiency Ministry of Industry

Month ...... Year .....

#### **Report endorsement**

1. Personnel responsible for setting up measure

I ..... acting as (a consulting engineer, authorized personnel, or others), who is responsible for the assessment of competency and targets in energy conservation, including the establishment of implementing measure for energy conservation plan, certify that all activity implemented according to given information are true and the mentioned measures are feasible and appropriate.

Sign
()
Position
Date

2. Personnel responsible for energy

I ...... acting as a personnel responsible for energy of ......certify that all given information in the report are true and consistent with the actual condition of the building.

Sign .....)

Position: Personnel responsible for energy Registration no. .....

Date .....

3. The owner of a designated building

I ..... acting as ..... certify that the report on energy conservation target and plan of the building .......(name of a designated building)..... issue dated ..... has followed all criteria and method prescribed by the Ministerial Regulation and therefore would like to submit this report to Department of Alternative Energy Development and Efficiency.

Sign
()
Date

## Summary of measure for energy conservation target and plan

1) Name of a designated building					
2) Energy consumption					
2.1 Electricity kWh/year	Value	Bahts/year			
2.2 Fuel Type (Unit/year)	Value	Bahts/year			
3) Summary of energy conservation target and plan					

No.	Measure	Actio	Action plan Energy conservation targ				ion target	rgets		Investment		
		(month/year)		Electricity		Fuel		Others		Money	Investment	
		Start	End	kW	kWh /year	Bahts/ year	Quantity , Unit/year	Bahts/ year	Quantity , Unit/year	Bahts/ year	invested (Bahts)	return rate (year)
	Total											
Remark:												

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- Energy consumption level before implementing the plan
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- 4. Energy conservation target for each measure4.1 Summary of targets4.2 Detail of energy conservation measure
- 5. Energy Conservation Plan
- 6. Detailed information and result of audit and analysis of energy consumption level and energy conservation measure
- 7. Other documents (if any)

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## 1. Preliminary Data

1.1 Name of a designated building:				
1.2 Name of legal entity:				
1.3 Address:				
1.0 11001000.				
Talanhona numbar:	Fax number:			
*				
Email address:				
1.4 Type of building:	Commencing year:			
1.5 Working hours:	hours/day days/year			
1.6 Building area:				
Total area:	Square meter			
Total utilized area:	Square meter			
Air-conditioned area:	Square meter			
Non air-conditioned ar	ea: Square meter			
Parking space (indoor):	Square meter			
1.7 For a hotel:				
Total number of rooms:	Rooms			
1.8 For a hospital:				
Total number of beds:	Beds			

## 2. Energy consumption

2.1 Electricity and fuel consumption in one year

				ricity			F	uel					
Month/year	Maxim	um electrica (kW)	al power	- Electricity (kWh)	Electricity bill	Fuel type	e:	Others:(	(specify)	Total energy			
Month/year	Peak 1	Peak 2	Peak 3	- Eleculcity (KWII)	(Bahts)	(Liters)	(Bahts)	Quantity (unit/year) (Bahts)		bill per month (Bahts)			
	Tota	1											
	Avera	ge											

Remark: For normal rate: specify maximum electrical power in Peak<sub>1</sub> column

For TOD rate:  $Peak_1 = On peak$ ,  $Peak_2 = Partial peak$ ,  $Peak_3 = Off peak$ For TOU rate:  $Peak_1 = Peak$ ,  $Peak_2 = Off peak_1$ ,  $Peak_3 = Off peak_2$  

## 2.2 Ratio of fuel and electricity consumption in other systems

System	Fuel type	Unit (specify)/	MJ/year	%	Remark
		year			
Total					

Sustam	Electricity c	Remark		
System	kWh/year	MJ/year	%	Kellialk
Total				

## 3. Energy consumption level before implementing the plan

3.1 Energy consumption level

		Energy consun	nption level	
Building Type	Fuel	Electricity of	consumption	Total,
	consumption, MJ/unit/year	kWh/unit/year	MJ/unit/year	MJ/unit/ year
Office, shopping mall, educational institute, and others	Unit in MJ/M <sup>2</sup> /year	Unit in kWh/M <sup>2</sup> /year	Unit in MJ/M <sup>2</sup> /year	Unit in MJ/M <sup>2</sup> /year
Hotel	Unit in MJ/room- day/year	Unit in MJ/room- day/year	Unit in MJ/room- day/year	Unit in MJ/room- day/year
Hospital	Unit in MJ/bed- day/year	Unit in MJ/bed- day/year	Unit in MJ/bed- day/year	Unit in MJ/bed- day/year
Total				

3.2 The standard energy consumption value as set forth in the Ministerial Regulation

1. Overall thermal Transfer	Building	Ю	TV	RTTV					
Value of the building	time in	Standard	Measured	Standard	Measured				
	use	value	value	value	value				
	(year)	$(W/m^2)$	$(W/m^2)$	$(W/m^2)$	$(W/m^2)$				
1.1 Building									
1.2 Building									
1.3 Building									

2. Air conditioning system				
Type of air conditioning system	Size	Time	Standard	Measured
	(ton)	in use	value	value
		(year)	(kW/ton)	(kW/ton)
2.1				
2.2				
2.3				

3. Lighting system				
Building list	Total utilized area (m <sup>2</sup> )	Installed lighting capacity (kW)	Standard value (W/m <sup>2</sup> )	Measured value (W/m <sup>2</sup> )
3.1 Building				
3.2 Building				
3.3 Building				

## 4. Energy conservation target for each measure

## 4.1 Summary of targets

No.	Measure in imp	provement of	of energy consu	mption level				Annual	Saving	Target			Money	Invest
	Measure	Standard	Measurement	Target of		Eleo	ctricity			Fue	el		invested	ment
		value	before the	improvement	kW	kWh		%	Туре	Quantity	Bahts	%	(Bahts)	return
			improvement			/year	/year	saving		(unit/year)	/year	saving		rate (year)
														(jeur)
	Total													

Remark: 1) % saving compare to year ...... as baseline

2) Electricity bill rate..... Bahts/kWh

Fuel bill rate..... Bahts/specified unit

4.2 Detail of energy conservation measure (For electricity related measure)

	kW	kWh/year	Bahts /year
2) Quantitative target			/ year
3) Reference energy consumption level before			
improvement			
4) Target energy consumption level after improvement			
5) Total invested money			Bahts
6) Investment return rate			year
7) Current condition			
	•••••	•••••	
	•••••	• • • • • • • • • • • • • • • • • • • •	
8) Improvement procedure			
		•••••	
	•••••	•••••	
••••••	• • • • • • • • • • • • • • •	•••••	• • • • • • • • • •
9) Inspection method on saving outcome			
		•••••	
	• • • • • • • • • • • • • • •	•••••	• • • • • • • • • •
	•••••	•••••	

4.2 Detail of energy conservation measure (For heat related measure)

	Unit	MJ/year	Bahts
	(specify)	-	/year
	/year		
2) Quantitative target	-		
3) Reference energy consumption level before			
improvement			
4) Target energy consumption level after improvement			
5) Total invested money			Bahts
6) Investment return rate			year
7) Current condition			<u></u>
· · · · · · · · · · · · · · · · · · ·			
	•••••		
8) Improvement procedure			
	•••••		
	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •
	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •
9) Inspection method on saving outcome			
	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •
••••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •
	•••••	•••••	• • • • • • • • • •

### Example

4.2 Detail of energy conservation measure (For electricity related measure)

1) Measure title: Using minimized loss ballast Number of equipment to be improved: 500 units Location of improvement: Building 1

	kW	kWh/year	Bahts/
			year
2) Quantitative target	2	6,000	16,800
3) Reference energy consumption level before improvement	23	69,000	193,200
4) Target energy consumption level after improvement	21	63,000	176,400
5) Total invested money		115,000	Bahts
6) Investment return rate		0.65	year

7) Current condition

There are 500 units of 36-W-fluorescent bulb in the building 1 which use normal ballast and have been turned on averagely 10 hours a day, 330 days a year, with the electricity bill rate of 2.80 Bahts/kWh.

The measurement of electrical power of ballasts shows 46 W per unit bulb at reference level of 220 V 50 Hz.

#### 8) Improvement procedure

Replace 500 units of ballast from normal type to minimized loss type.

#### 9) Inspection method on saving outcome

Measurement input power of ballasts of a demo ballast both before and after the improvement at the reference level and calculate the energy saving outcome.

## 5. Energy Conservation Plan

5.1 Action plan for all energy conservation measures

No.	Measure	First Year (B.E.											Sec	on	d Y	ear	( <b>B</b> .	Е			)				,	Thiı	rd Y	ear	<b>(B</b>	.E			)			Remark			
		1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1	2	3	4	5	6	7	8	9	10	1 1	1 2	1	2		3	4 :	5	6	7	8	9	1 0	1 1	1 2	
						_								_		_		_						_	_	_					_								
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5.2 Action plan for each energy conservation measure

Measure: .....

No.	Description of		First Year (B.E)												Second Year (B.E)										Third Year (B.E)												Remark	
	activity	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1	2	3	4	5	6	7	8	9	10	1 1	1 2	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	
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Description of activity: please specify activity in each step need to be implemented to achieve the proposed target such as design process, equipment procurement, installation, etc.

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Unofficial Translation Only the Thai version of the texts is legally binding.

6. Detailed information and result of audit and analysis of energy consumption level and energy conservation measure

(Documentation showing detailed information and result of audit and analysis of energy conservation measure is attached document for a report on energy conservation target and plan)

7. Other documents (if any)

(Documentation showing additional information is attached document for a report on energy conservation target and plan)

#### Annex B

The Ministerial Regulation regarding criteria, procedure and schedule for establishing Energy Conservation target and plan and audit and analysis on Operation in compliance with Energy Conservation target and plan for designated factory and designated building B.E. 2547 (2004)



The Ministerial Regulation

Re: Criteria, Procedure and Schedule for Establishing Energy Conservation Target and Plan and Audit and Analysis on Operation in Compliance with Energy Conservation Target and plan for Designated Factory and Designated Building

B.E. 2547 (2004)

By the virtue of section 6 paragraph two, section 11 (4) and (5), and section 22 of the Energy Conservation Promotion Act B.E. 2535 (1992), which contains some provisions concerning the limitation of the people rights and liberties that is permissible by the provisions of section 29 together with section 35, section 48 and section 50 of the Constitution of the Kingdom of Thailand, the Minister of Energy, with the recommendation of the National Energy Policy Council, hereby issues the Ministerial Regulation as follows:

Clause 1 The following regulation shall be annulled:

(1) The Ministerial Regulation No.3 (B.E. 2538 (1995)) issued pursuant to Energy Conservation Promotion Act B.E. 2535 (1992).

(2) The Ministerial Regulation No.6 (B.E. 2540 (1997)) issued pursuant to Energy Conservation Promotion Act B.E. 2535 (1992).

Clause 2 In this Ministerial Regulation,

"Designated factory" shall mean a factory being designated by the Royal Decree under the provision of the Energy Conservation Promotion Act B.E. 2535 (1992).

"The owner of a designated factory" shall mean a person who is responsible for the management of a designated factory.

"Designated building" shall mean a building being designated by the Royal Decree under the provision of the Energy Conservation Promotion Act B.E. 2535 (1992).

"The owner of a designated building" shall mean a person who possesses a designated building.

**Clause 3** The owner of a designated factory or the owner of a designated building shall set up an energy conservation target and plan for a designated factory or a designated building as the case may be, and implement the energy conservation according to such proposed target and plan.

**Clause 4** In setting up an energy conservation target and plan as in Clause 3, the owner of a designated factory or the owner of a designated building shall establish an energy conservation measures and make up a report in accordance with the detail prescribed in Annex 1 and Annex 2 annexed to this Ministerial Regulation for a designated factory or a designated building, respectively. The report shall be submitted to Department of Alternative Energy Development and Efficiency every three years and the first submission shall be done within one year from the date the Ministerial Regulation become enforceable.

**Clause 5** For any activity in the establishment of an energy conservation target and plan that requires a certified professional engineer under the law governing engineering or a certified professional architect under the law governing architecture, a person conducting such activity shall be a certified professional engineer or a certified professional architect, as the case may be.

**Clause 6** In accomplishing what prescribed in Clause 4, if a report cannot be submitted in due time due to some inevitability the owner of a designated factory or the owner of a designated building may request for a time extension in submitting a report. On the basis of reasonable justification, the Director-General of Department of Alternative Energy Development and Efficiency shall have the authority to extend such deadline as deem appropriate.

**Clause 7** The owner of a designated factory or the owner of a designated building shall conduct an audit and analysis on operation in compliance with energy conservation target and plan by reporting the result of such conduct in Part 4 of a data submission form for production data, energy consumption data and energy conservation data for a designated factory (Form BorPorRor.1) or in Part 3 of a data submission form for building utilization data, energy consumption data and energy conservation data for a designated building (Form BorPorAor.1).

**Clause 8** Other orders or announcements issued under the Ministerial Regulation No.3 (B.E. 2538 (1995)) and the Ministerial Regulation No.6 (B.E. 2540 (1995)), issued pursuant to the Energy Conservation Promotion Act B.E. 2535 (1992), shall continue to be enforced in so far as they are not contrary to or inconsistent with the provisions of this Ministerial Regulation until new orders or announcements under this Ministerial Regulation take effect.

**Clause 9** This Ministerial Regulation shall come into effect one hundred and twenty days after its publication in the Government Gazette.

Given on the 27<sup>th</sup> day of December B.E. 2547 (2004)

Signed Prommin Lertsuriyadej (Mr. Prommin Lertsuriyadej) Minister of Energy Remark: The reason for the enactment of this ministerial regulation is that it is deem appropriate to improve the criteria, procedure and schedule for establishing energy conservation target and plan and audit and analysis on operation in compliance with energy conservation target and plan to ease and facilitate the owner of a designated factory or the owner of a designated building. Also it is deem appropriate to combine the provisions under the Ministerial Regulation No.3 (B.E. 2538 (1995)) and the Ministerial Regulation No.6 (B.E. 2540 (1995)), issued pursuant to the Energy Conservation Promotion Act B.E. 2535 (1992), which are enacted on the same principle, for the reference and assessment purpose; it is therefore necessary to issue this ministerial regulation.

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#### Annex 1

# Detail for establishment of a report on energy conservation target and plan for a designated factory

Energy conservation target and plan for a designated factory shall be implemented according to the standard and shall consist of the following detail.

1. Report endorsement by responsible personnel

(1) The owner of a designated factory endorses the report

(2) The personnel responsible for energy endorses the accuracy of data present in the report

(3) The personnel responsible for setting up energy conservation measures endorses the report as a person who makes up the report.

2. The report on energy conservation target and plan shall consist of the following.

(1) Preliminary data of a factory

(a) Name of a factory/ name of legal entity

- (b) Address
- (c) Type of product
- (d) Production quantity

(2) Energy consumption in a factory

(a) Fuel (Type, quantity/year, cost)

(b) Electricity (consumption level and maximum electrical power)

(3) Energy consumption level before implementing the plan

(4) Energy conservation target for each measure (Summary of targets for energy conservation and investment)

(a) Target for improvement of energy consumption level

(b) Quantitative target for the improvement

- (c) Energy saving outcome and saving value
- (d) Investment expense
- (e) Analysis on investment return

(5) Action plan for each energy conservation measure to achieve the proposed target.

(6) Detailed information and result of audit and analysis of energy consumption level and energy conservation measure.

#### Annex 2

## Detail for establishment of a report on energy conservation target and plan for a designated building

Energy conservation target and plan for a designated building shall be implemented according to the standard and shall consist of the following detail.

1. Report endorsement by responsible personnel

(1) The owner of a designated factory endorses the report

(2) The personnel responsible for energy endorses the accuracy of data present in the report

(3) The personnel responsible for setting up energy conservation measures endorse the report as a person who makes up the report.

2. The report on energy conservation target and plan shall consist of the following.

(1) Preliminary data of a building

- (a) Name of a building/ name of legal entity
- (b) Address
- (c) Type of building
- (d) Number of rooms for a hotel
- (e) Number of beds for a hospital
- (f) Building area, for all types of building (total area, air-conditioned area)
- (2) Energy consumption in a building
  - (a) Fuel (Type, quantity/year, cost)
  - (b) Ratio of fuel consumption in other systems
  - (c) Electricity (consumption level and maximum electrical power)
- (d) Ratio of electricity consumption in air conditioning system, lighting system, and others.

(3) Energy consumption level before implementing the plan

(4) Energy conservation target for each measure (Summary of targets for energy conservation and investment)

(a) Target for improvement of energy consumption level

(b) Quantitative target for the improvement

- (c) Energy saving outcome and saving value
- (d) Investment expense
- (e) Analysis on investment return

(5) Action plan for each energy conservation measure to achieve the proposed target.

(6) Detailed information and result of audit and analysis of energy consumption level and energy conservation measure.