

NUCLEAR ENERGY REGULATORY AGENCY



THE ESTABLISHMENT OF REGULATION FOR SUPPORTING THE DEVELOPMENT OF THE FIRST NPP IN INDONESIA

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INTRODUCTION

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- Due to the crisis of energy that has befallen in Indonesia recently, Government of the Republic of Indonesia has repositioned itself in considering nuclear energy as an option to generate electricity to meet the increasing demands of electricity.
- Issued Pres.Reg No.5/2006 on The national energy policy
- Nuclear energy up to 2025 is 2% from total national energy
- Introduction of Nuclear Power Plant (NPP) is needed, which is intensively discussed nowadays, is another challenge to Regulatory Body to be more professional in performing control of the nuclear energy usage.



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- The control of nuclear energy usage in Indonesia is conducted by Nuclear Energy Regulatory Agency (BAPETEN).
- BAPETEN was established in 1998 based on the Act No. 10 Year 1997 on Nuclear Energy.
- The task and function of BAPETEN is to control any activity regarding the use of nuclear energy, in order to protect workers, public and environment from the potential hazards of nuclear energy utilizations.





Article 4 par (1) Stipulates the government establish the Regulatory Body to control the nuclear energy utilization.
Article 4 par (2) and Article 14 stated that main tasks of Regulatory Body comprise 3 aspect of control of nuclear energy utilization i.e.
a. making regulation,
b. processing licence and
c. performing inspection.



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LEGAL BASIS





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Act No 31/1964 Basic Provisions of Atomic Energy

NATIONAL ATOMIC ENERGY AGENCY (BATAN)

TASKS:

- To conduct R & D and promotion on nuclear energy
- To control the nuclear energy usage

→ Atomic Energy Control Bureau – BPTA (1985)





Act No. 10/1997 on nuclear energy

NATIONAL NUCLEAR ENERGY AGENCY (BATAN)

Promoting Body: To conduct R&D and promotion on nuclear energy

NUCLEAR ENERGY REGULATORY AGENCY (BAPETEN)

Regulatory Body: To control the usage of nuclear energy (Established on May 8, 1998)



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Act No.10/1997 Nuclear Energy

Nuclear Reactor Legislation

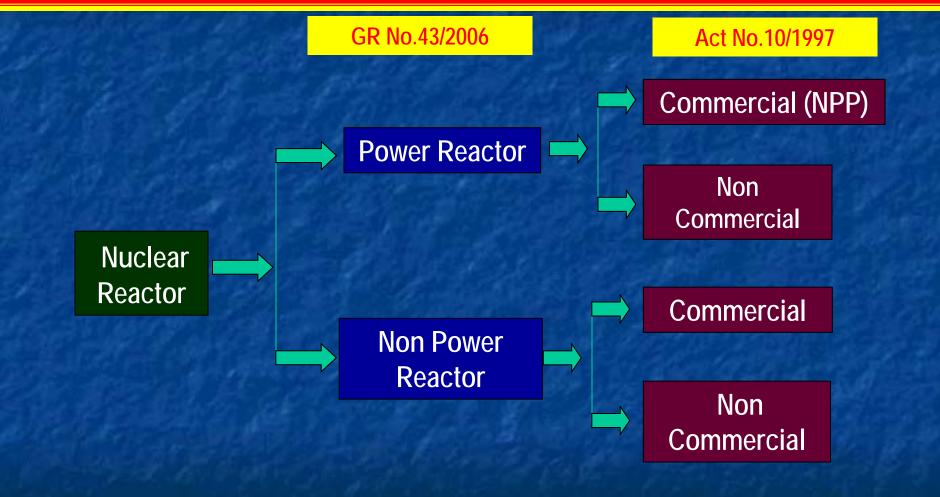
> Gov Reg. No.43/2006 Licensing of Nuclear Reactor



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BADAN PENGAWAS TENAGA NUKLIR







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Construction, operation, and decommissioning



Non-commercial

Power reactor Non power reactor By Executing body, could cooperate with state universities

Commercial

Power reactor (NPP)

Non power reactor

State company, co-operative, and / or private company : Article 13 (3) Act No.10/1997

• Article 13 (4) Act No.10/1997: The commercial construction of NPP shall be established by the government after consultation with the house of representatives of RI

• Article 5 (4) GR No.43/2006:

The construction of NPP construction is decided by the responsible minister in field of electrical power



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PROCESS OF ESTABLISHING LEGISLATION



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HIERARCHY O	F NATIONAL LEGISLATION					
	Based on Act No.10/2004 on the establishment of legislation					
1 st Level	Constitution 1945					
2nd Level	Act					
3rd Level	Gov Reg as substitute act					
4 th Level	Government Regulation					
5 th Level	President ial Regulation					
6 th Level	Ministry/District Regulation					



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PROCESS OF ESTABLISHING a NUCLEAR REGULATION



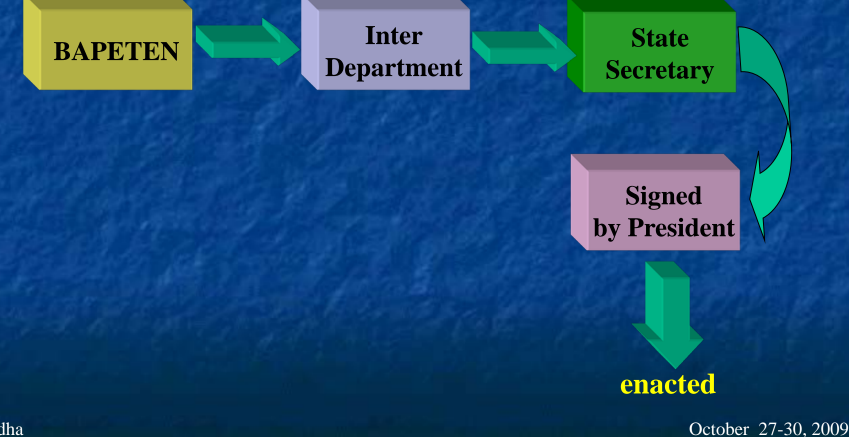
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GOVERNMENT REGULATION AND PRESIDENTIAL REGULATION





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HIERARCHY OF NUCLEAR SAFETY REGULATION

Regulation

Recommendation

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Government Regulation

Act

President ial Regulation

BAPETEN Chairman Reg

Guidelines/Code/Standard

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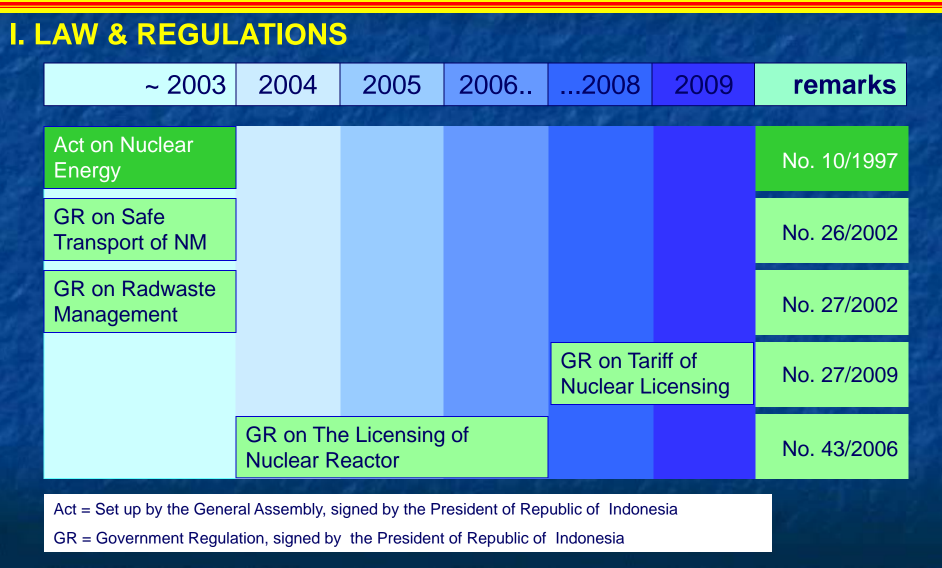
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CURRENT STATUS OF DEVELOPMENT OF REGULATIONS FOR NPPs











LAW & REGULATIONS (cont.)

2004	2005	2006	2007	2008	2009	remarks
		on Safety of Ionizing Radiation Security of Rad. Source				No. 33/2007
		GR on Nuclear Emergency Prepard			ardness	Under discussion
			GR on The Liability	e Limit of N	uclear	No. 46/2009
			GR on Sa Inst.	fety & Secu	irity of N.	Under discussion
			ensing of loce and Nucl			No. 29/2008





	II. BAPETEN CHAIRMAN REGULATIONS (BCRs)								
	2005	2006	2007	2008	2010	2011	remarks		
	BCR on	Site Evaluation				Acceler Colores Al	5/2007,1-6/2008		
Survey of		BCR on	Design &	Const of		Final Draft			
			BCR on Commissioning of NPP				Final Draft		
			BCR on	Safety Or	On going				
				BCR on S	Planning				

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CONCLUDING REMARKS

- To support the first NPP in Indonesia, BAPETEN has developed and will continue to improve the NPP regulations to control the construction and operation of the NPPs.
- To astablish or to revise a regulation for controlling of the use of nuclear energy shall comply with the national constitutional and legal system (Act No.10/2004)
- To conduct the regulatory controls for the NPP, BAPETEN is empowered by the Law and Regulations:
 - Act No. 10/1997 on Nuclear Energy as a basic law in nuclear energy;
 - Government Regulations, such as GR No. 43/2006 on The Licensing of Nuclear Reactor; and
 - BAPETEN Chairman Regulation





