



Energy Efficiency Policy Assessment for Lighting, Residential Refrigerators, Room Air Conditioners, Distribution Transformers and Industrial Motors.

$\checkmark$	Lighting				
		Policy Description	Policy Type	Mandatory or voluntary	Status
Minimum Energy Performance					
Supporting Policy					
Monitoring, verification and enforcement					
Environmentally sound management					

Comments: No information found on policies or strategies for energy efficient Lighting

i	Refrigera	ators			
		Policy Description	Policy Type	Mandatory or Voluntary	Status
Minimum Energy Performance					
Supporting Policy					
	ing, verification prcement				
Environn sound m	nentally anagement				

Comments: No information found on policies or strategies for energy efficient Refrigerators.

Room A	ir Conditioners			
	Policy Description	Policy Type	Mandatory or voluntary	Status
Minimum Energy Performance	DNS 93 - Standard for the specification of EE classes	MEPS	Mandatory	for Public Comment
Supporting Policy	DNS 93	Label Comparative	Mandatory	For Public Comment
Supporting Policy				
Monitoring, verification and enforcement	DNS 93	Testing method specificied	Mandatory	for Public Comment
Environmentally sound management				
Comments:				





Energy Efficiency Policy Assessment for Lighting, Residential Refrigerators, Room Air Conditioners, Distribution Transformers and Industrial Motors.

## Distribution Transformer

	Policy Description	Policy Type	Mandatory or voluntary	Status
Minimum Energy Performance				
Supporting Policy				
Monitoring, verification and enforcement				
Environmentally sound management				

Comments: No information found on policies or strategies for energy efficient Distribution Transformer

Industrial Electric Motor					
	Policy Description	Policy Type	Mandatory or Voluntary	Status	
Minimum Energy Performance					
Supporting Doligy					
Supporting Policy					
Monitoring, verification and enforcement					
Environmentally sound management					

Comments: No information found on policies or strategies for energy efficient Industrial Electric Motor