

## Afghanistan



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					
Monitoring, verification and enforcement					
	mentally nanagement				

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

<b>8</b> 1	Room Ai	Room Air Conditioners					
		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 Room Air Conditioners



## Afghanistan



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						
Supporting Policy						
Monitoring, verification and enforcement						
Environmentally sound management						

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

Indu:	Industrial Electric Motor					
	Policy Description	Policy Type	Mandatory or Voluntary	Status		
Minimum Energy Performance						
Supporting Doligy						
Supporting Policy						
Monitoring, verification and enforcement	ation					
Environmentally sound managemen	ıt					

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