

ENERGY REGULATORY COMMISSION



JOINT CREDIT MECHANISM



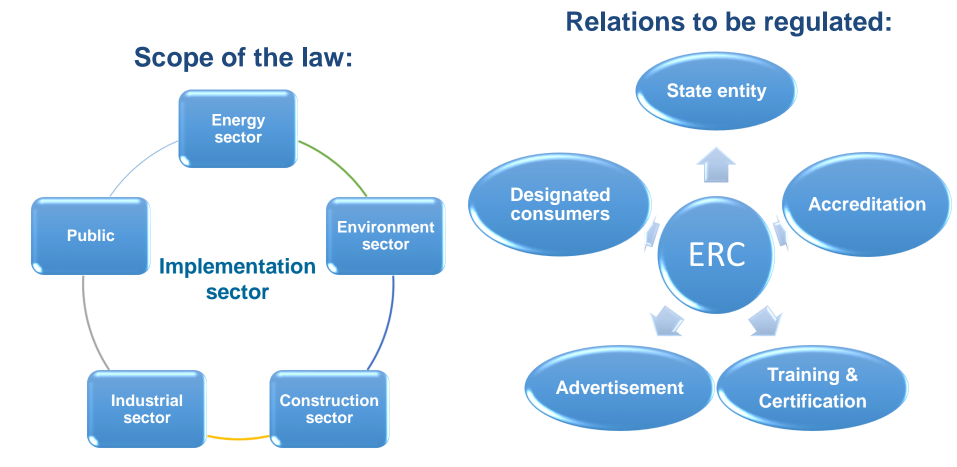
ATARJARGAL TSERENDOO

Head of Energy Conservation Department

3 October, 2019 Ulaanbaatar, MONGOLIA

ENERGY CONSERVATION LAW

The Energy Conservation Law has been promulgated by the Parliament /State Great Khural/ of Mongolia on November 26th 2015



NATIONAL ENERGY EFFICIENCY ACTION PROGRAM /2018-2022/

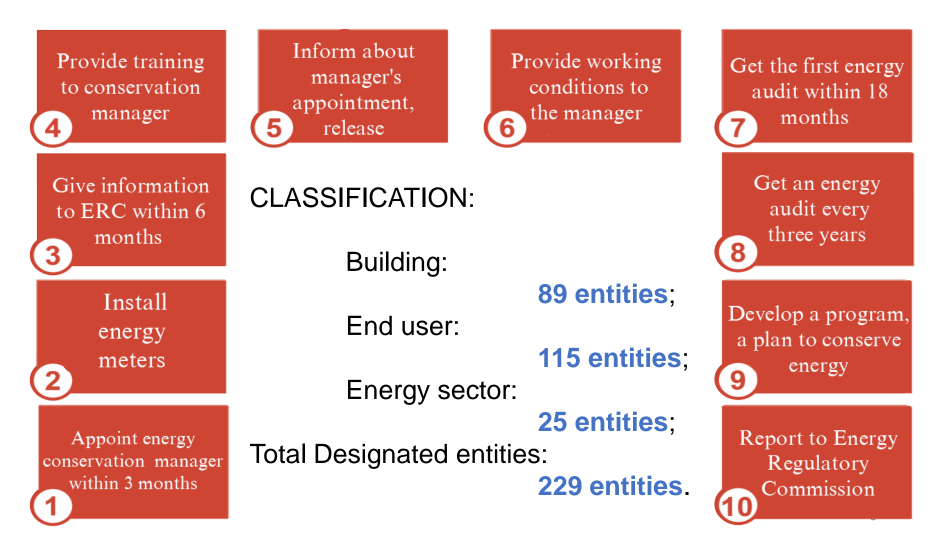
PURPOSE of the Program is to reduce GHG emission, mitigate climate change through integrated management of conservation and efficient use of energy, and to introduce and promote use of advanced energy efficient techniques and technologies.



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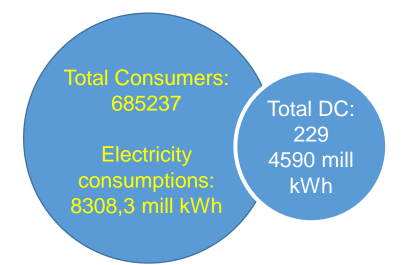


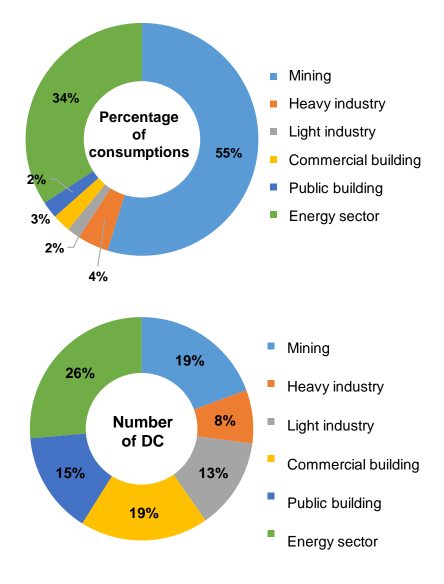
"DESIGNATED CONSUMER" is any legal entity, whose energy usage is above the energy consumption threshold as defined by Government;



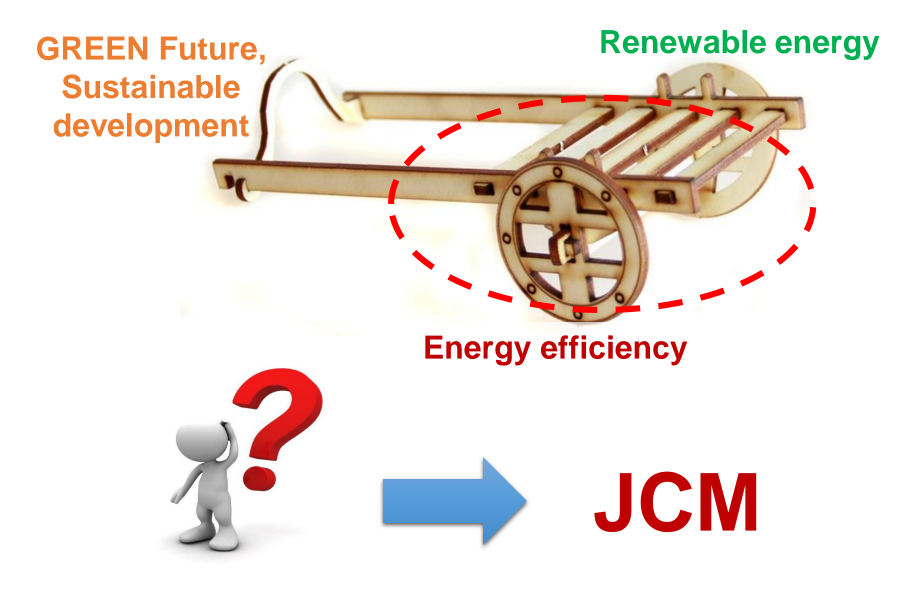
Total consumption of the Designated entities, 2018

Grid		Entity and	Resid	Total number of	
		Industry	Apartment	Ger district	consumers
1	CRIPG	41,320	267,186	266,662	575,168
2	WRIPG	4,590	5,372	34,417	44,379
3	ERIPG	2,193	7,373	18,956	28,522
4	SRPDG	1,916	1,691	10,786	14,393
5	AUIPG	2,147	2,410	18,218	22,775
	Total	52,166	284,032	349,039	685,237

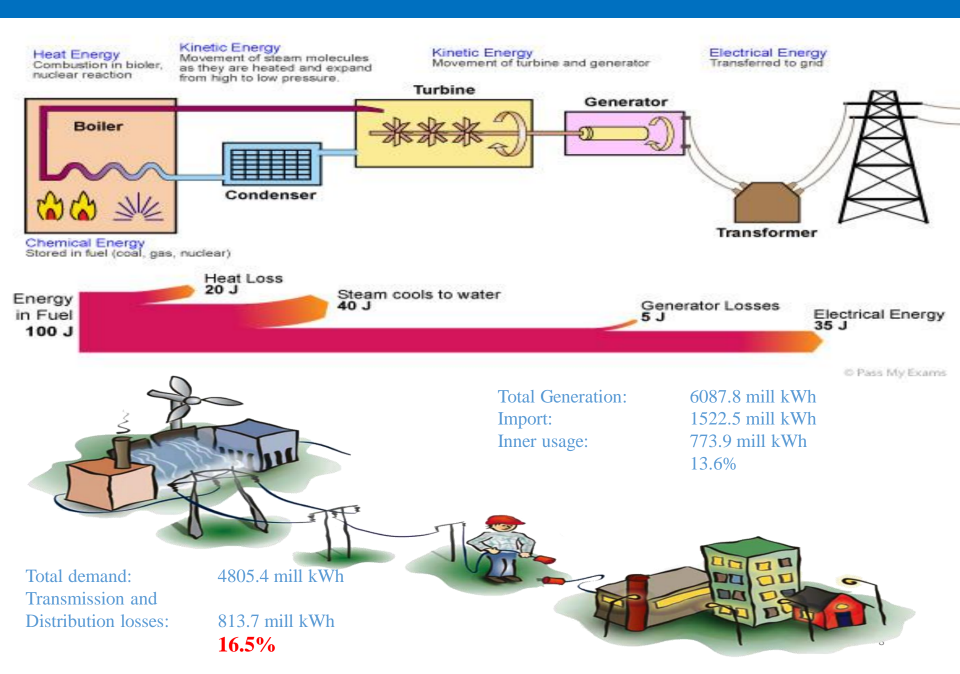




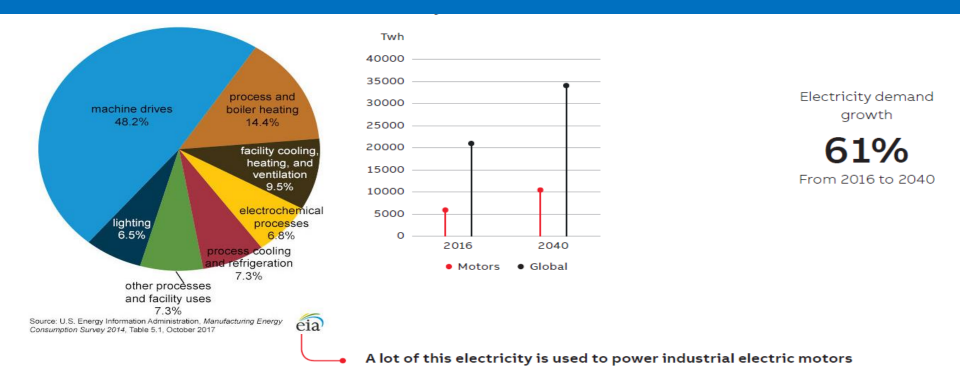
OPPORTUNITY OF JCM



OPPORTUNITY OF JCM



Global electricity demand, 2016-2040





of all electricity used powers industry





2/3

of this is used by

electric motors

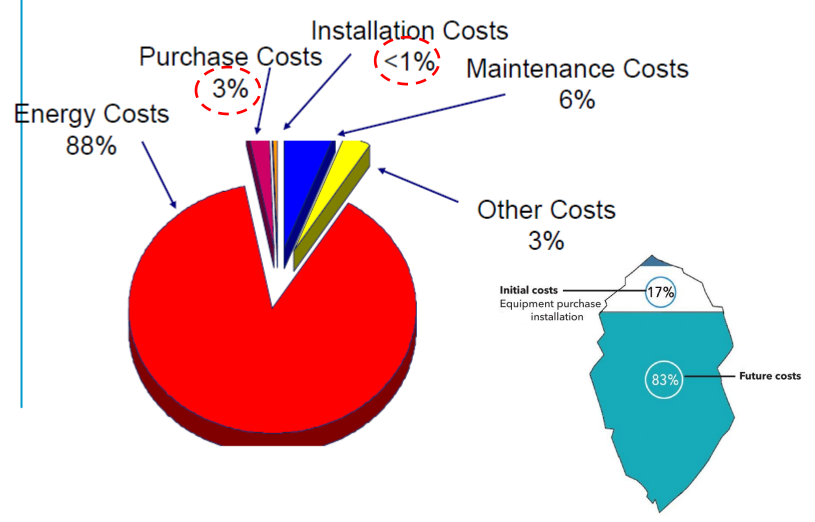
~ 30%

Global electricity consumption



Electric Motor Life Cycle Costing

DOE 2004 Industrial Energy Savings Roadmap



Pilot project-1: Chinggis khaan Hotel





Project finance: 28 million MNT Ipurchase+service

Technical specification: ABB, ACS510-01,

30kW*2

		CP - 1	CP - 2	CP - 1	CP - 2
	Unit	Jan 26-	Jan 26-	Jan/26-	Jan/26-
		May/1	March/1	May/1	May/1
Motor	kW	22	22	8.35	8.35
Inverter	Hz	50	35	35	35
Working time	Time	2280	816	2280	816
Electricity consumption	kWh	50160	17952	19038	6813.6
Total	kWh	68112		25851.6	

	Without VSDriver	With VSDriver	Conservation
Electricity consumption, kWh	68,112.00	25,851.60	42,260.40
Percentage, %		37.95%	62.05%

Potential of the Pilot projects





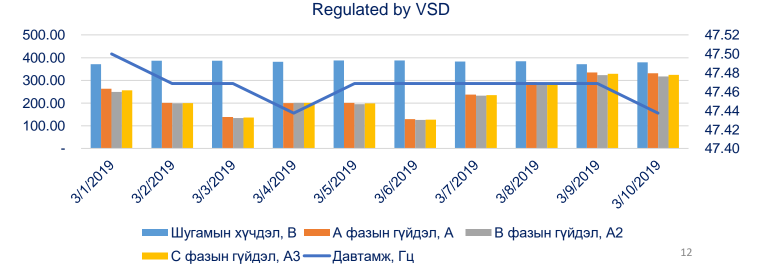


Pilot project-2: Bor-Undur mine and ore dressing plant

Project finance: 37 million MNT

Ipurchase+serviceI **Technical specification:** ABB, ACS880-01 inverter, 200kW*1

Indicator	Unit	Value
Electricity consumption per year /without inverter/	MWh	324,2
Electricity consumption per year /after installed inverter/	MWh	207,1
Result /save electricity/	MWh	117,2
Percentage of the savings	%	36
Saved cost	Mill MNT	23.79
Reduction CO2	Tons /year	108



PROJECT IDEA

Amorphous transformer project of 303 units of UB city center

Project finance: Project description: **Total 7994.39 mill. MNT** /*Approximatly*/ Reduction of technical losses due to replacement of outdated transformers of Ulaanbaatar city center with amorphous transformers.

Aging	Number of transformer	Precentage	
Over 25 years	612	33%	
Unknown installed Year	93	5%	
Less 25 years	1,122	61%	

Transformer load	Voltage level			%	
Transformer load	35 kV	10 kV, 6 kV	Total	/0	
No load	4	118	122	5.36%	
Low load (<40%)	42	1175	1217	53.47%	
Normal load(40% - 60%)	22	548	570	25.04%	
High load (60% to 100%)	6	345	351	15.42%	
Over 100%		16	16	0.70%	
Total	74	2202	2276	100%	

- Decrease of technical loss.
- Decrease of company's import deviation.
- Benefit from the project shall be in total 2268.58 million MNT.
- Reduction of annual CO2 emissions by 146.03 tons.

THANK YOU FOR YOUR ATTENTION

